

1/58

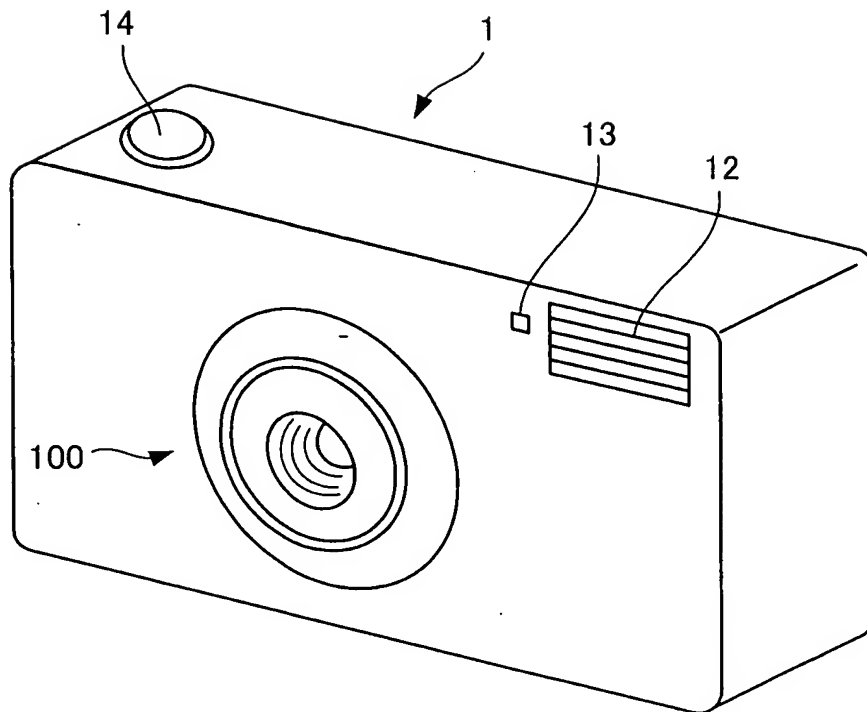


Fig.1

2/58

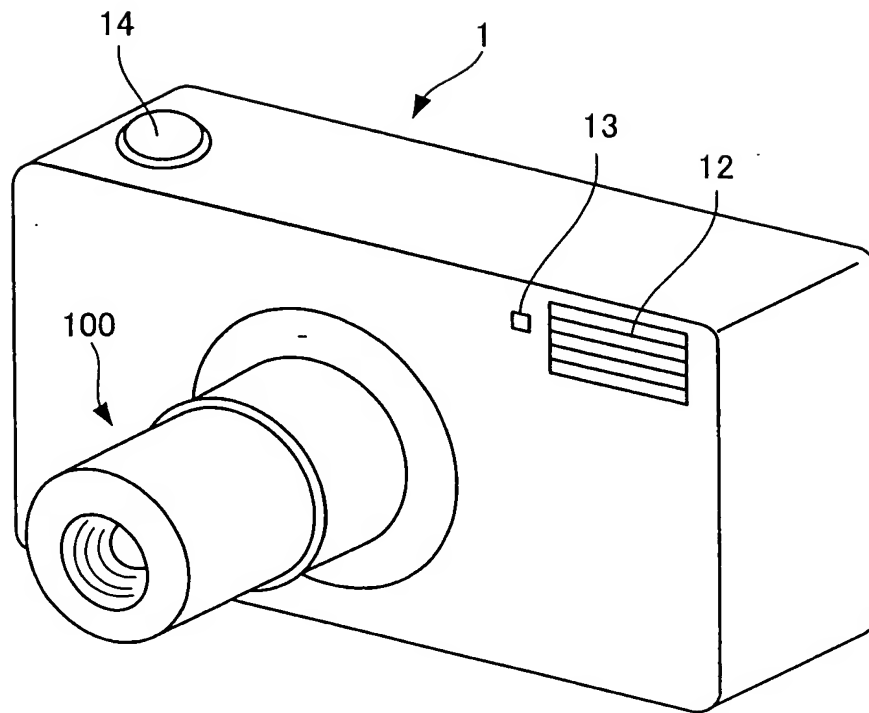


Fig.2

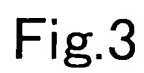


Fig.3

4/58

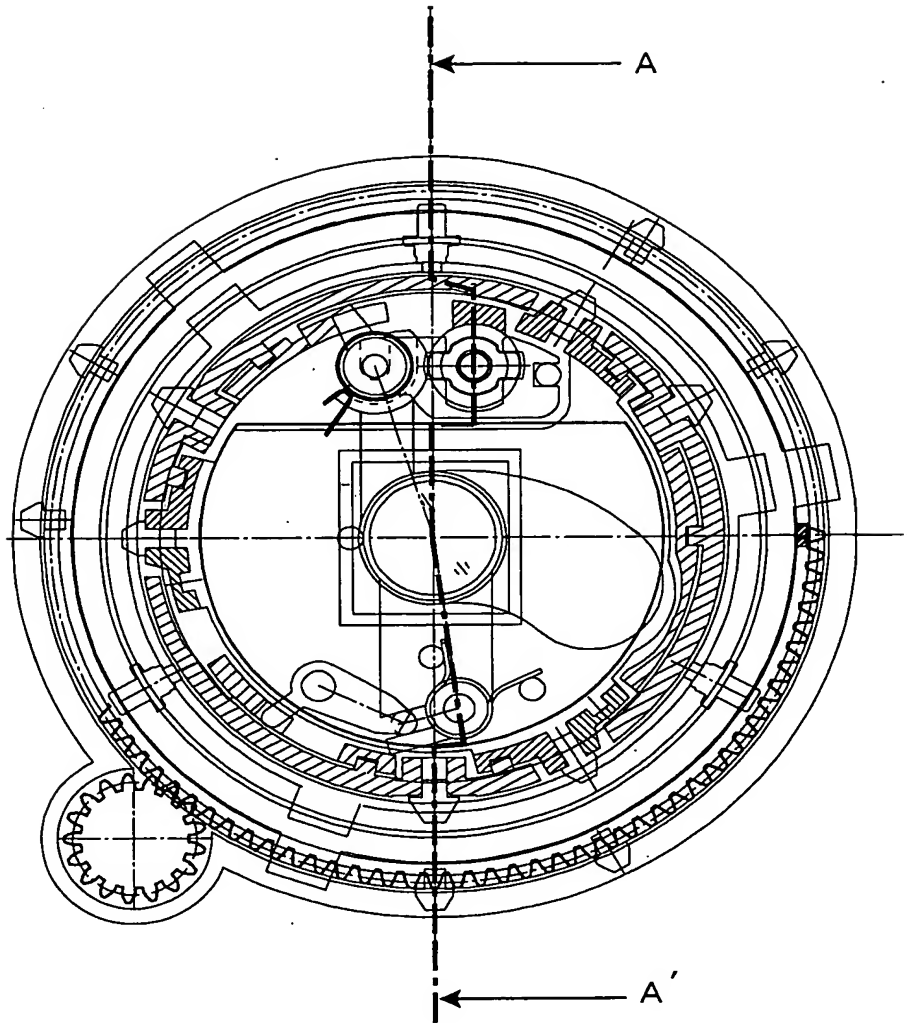


Fig.4

5/58

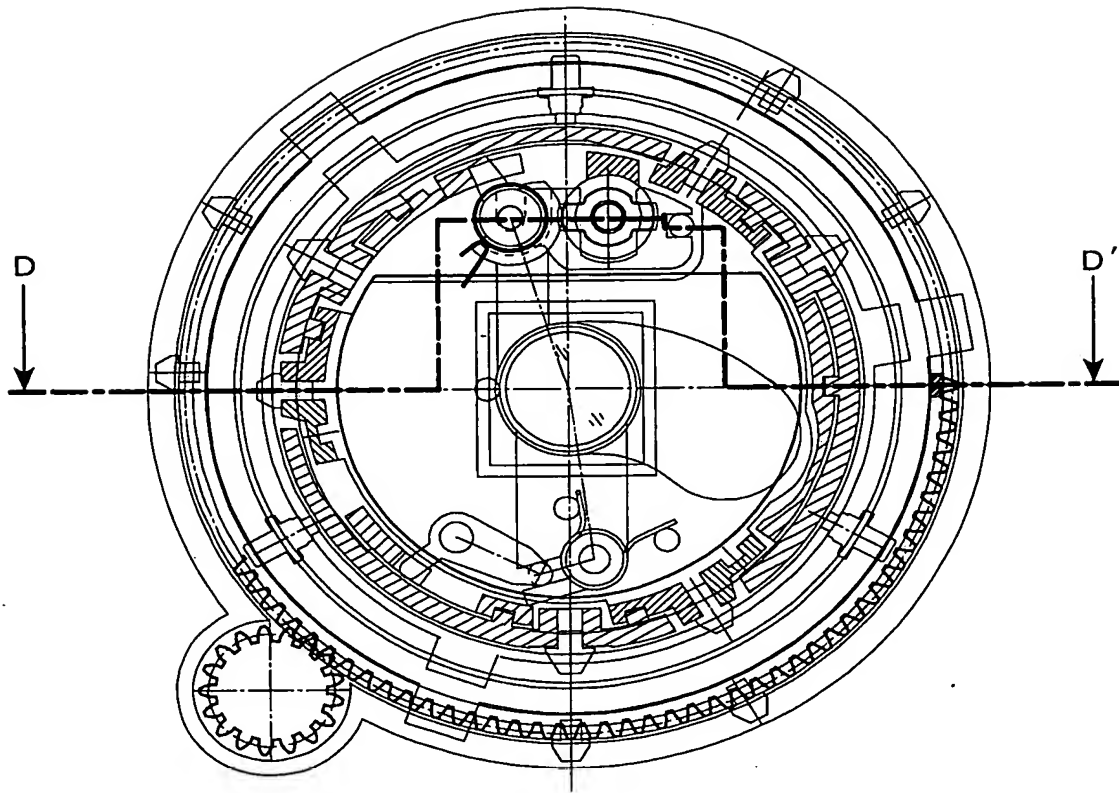


Fig.5

6/58

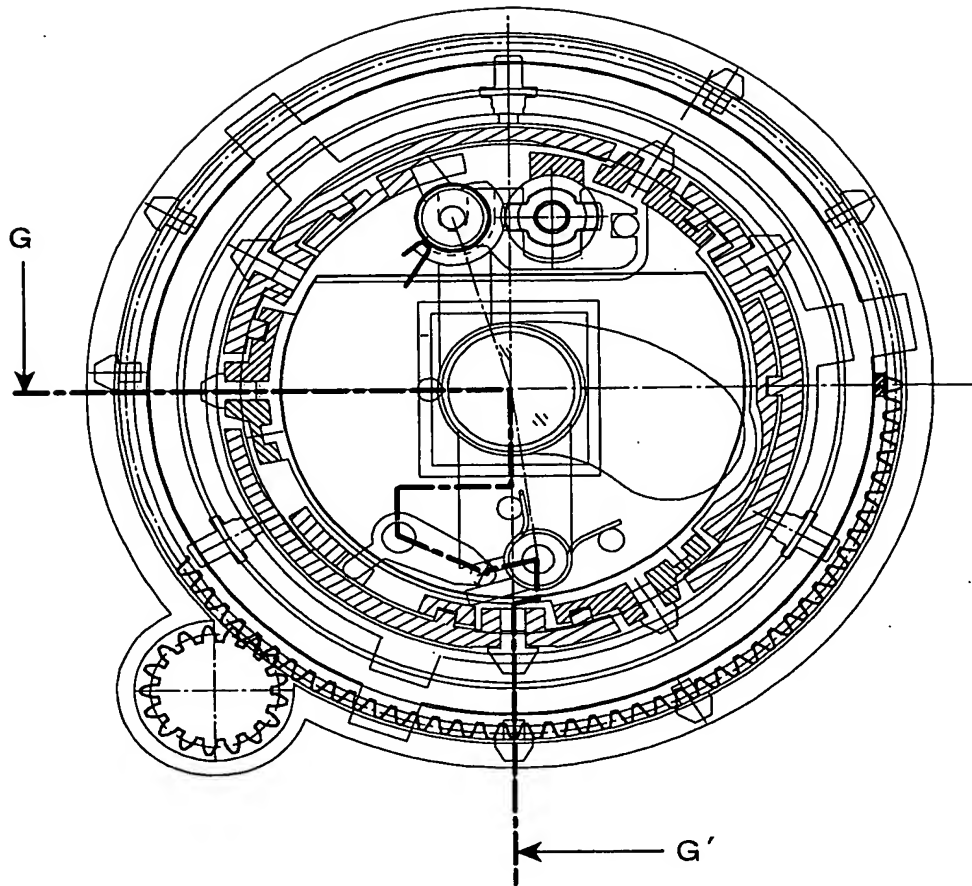


Fig.6

7/58

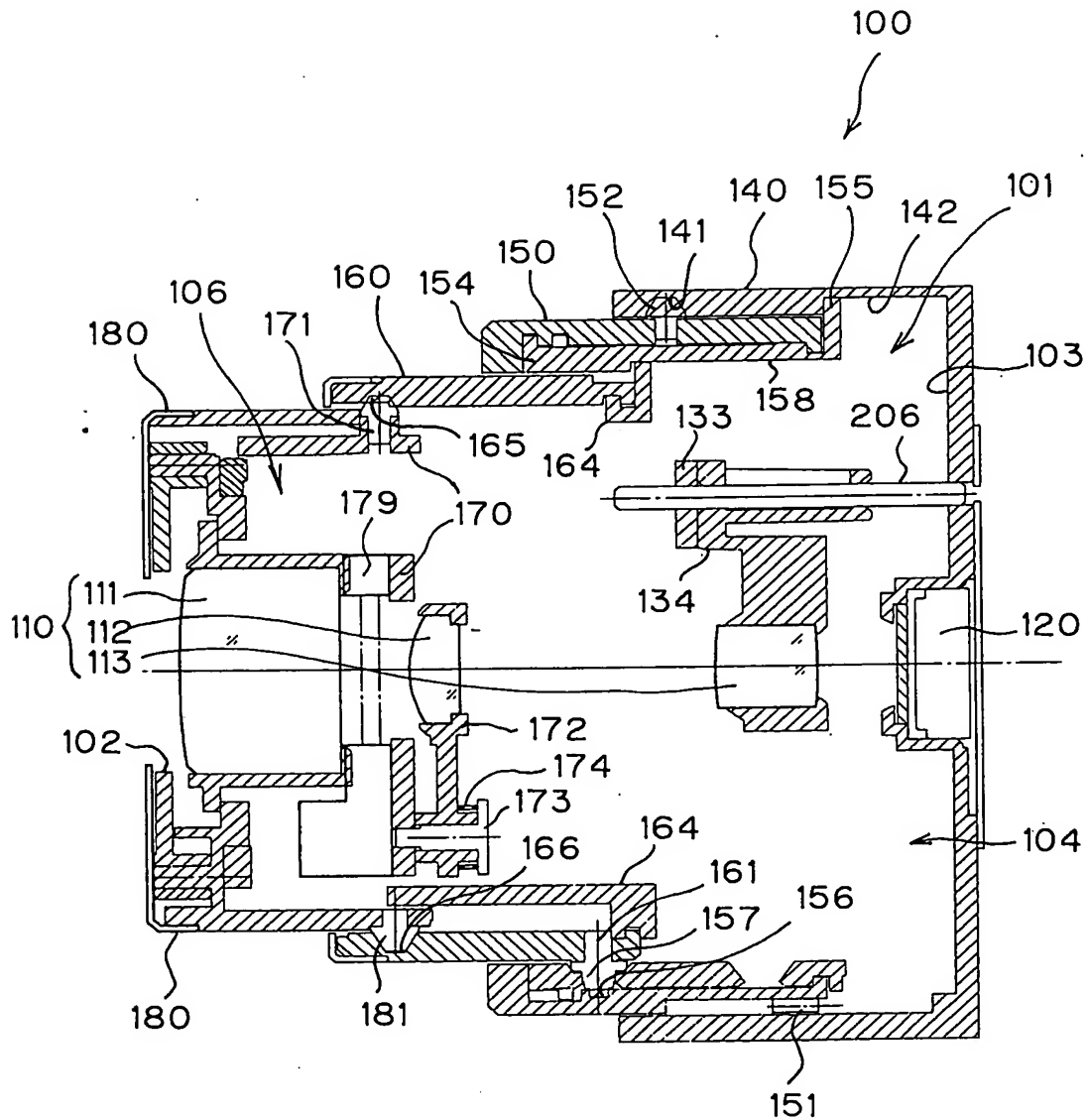


Fig.7

8/58

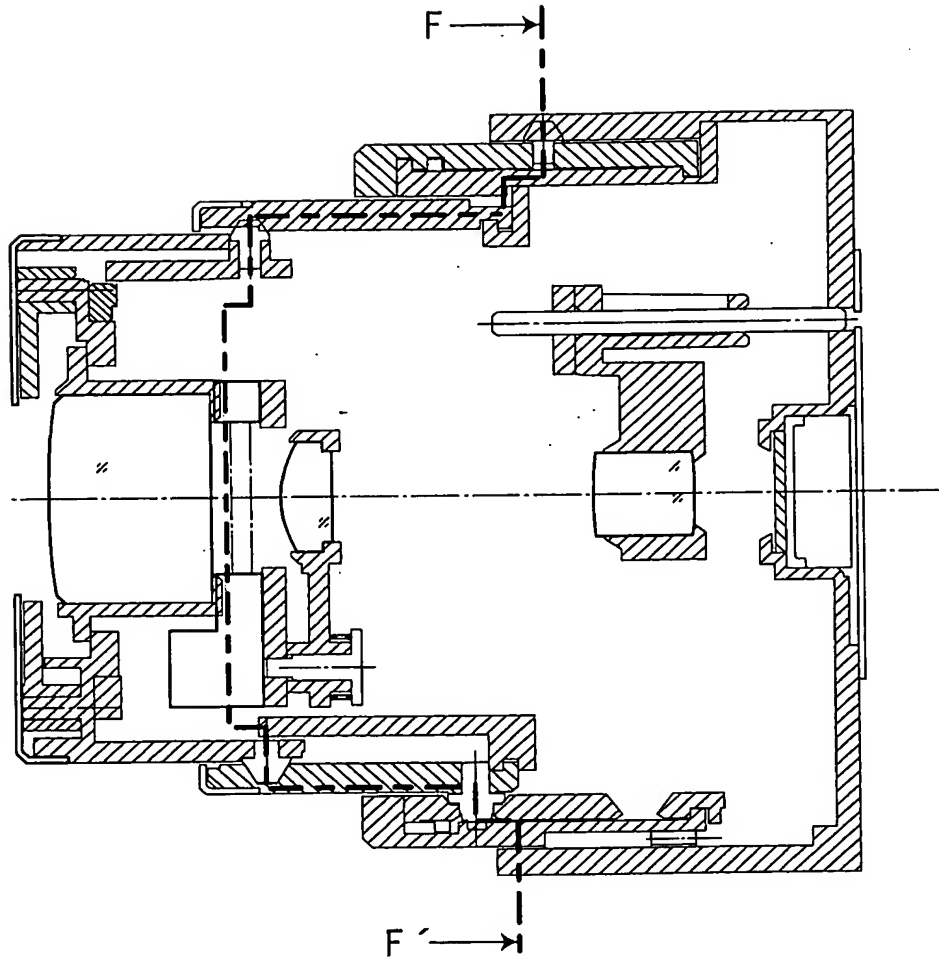


Fig.8



9/58

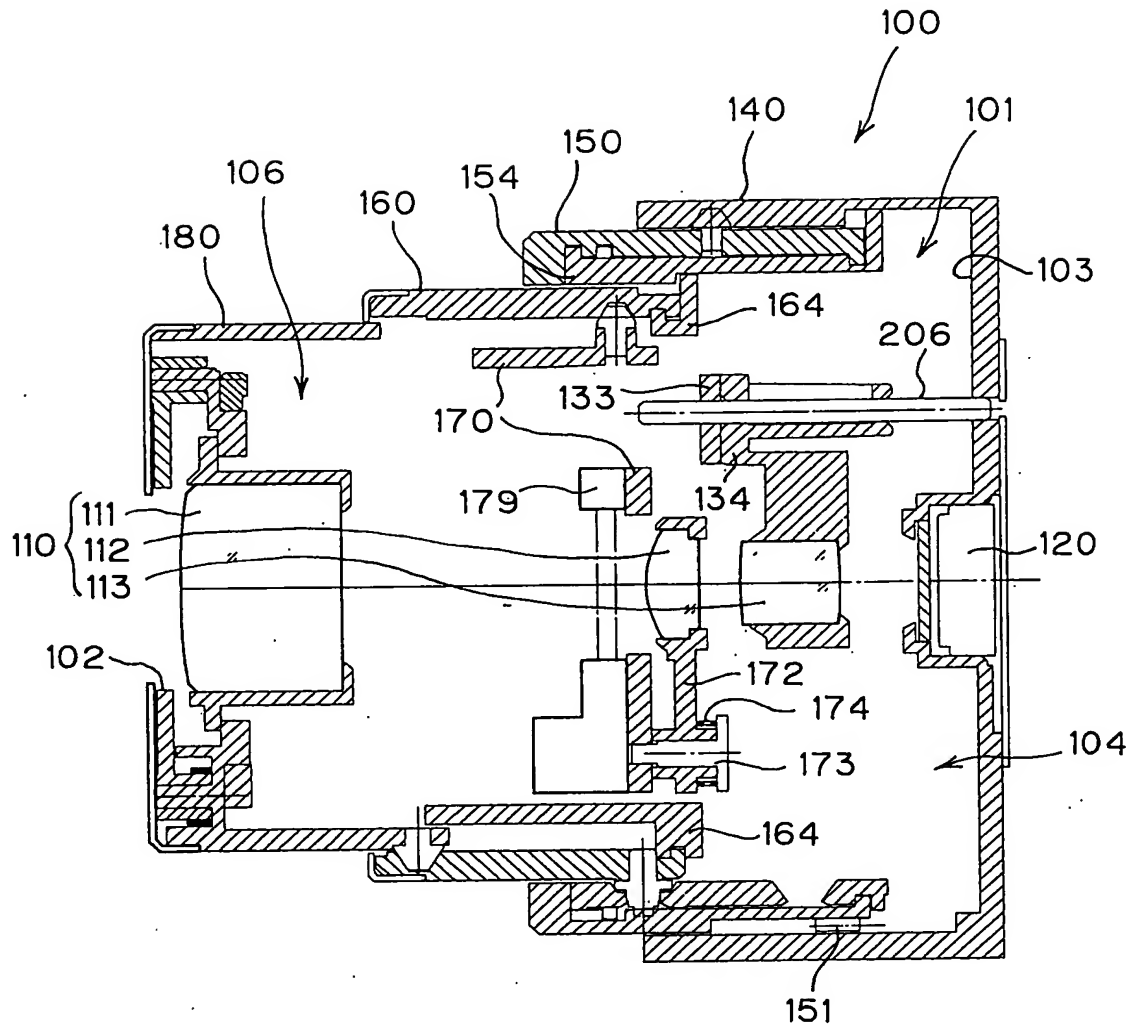


Fig.9

10/58

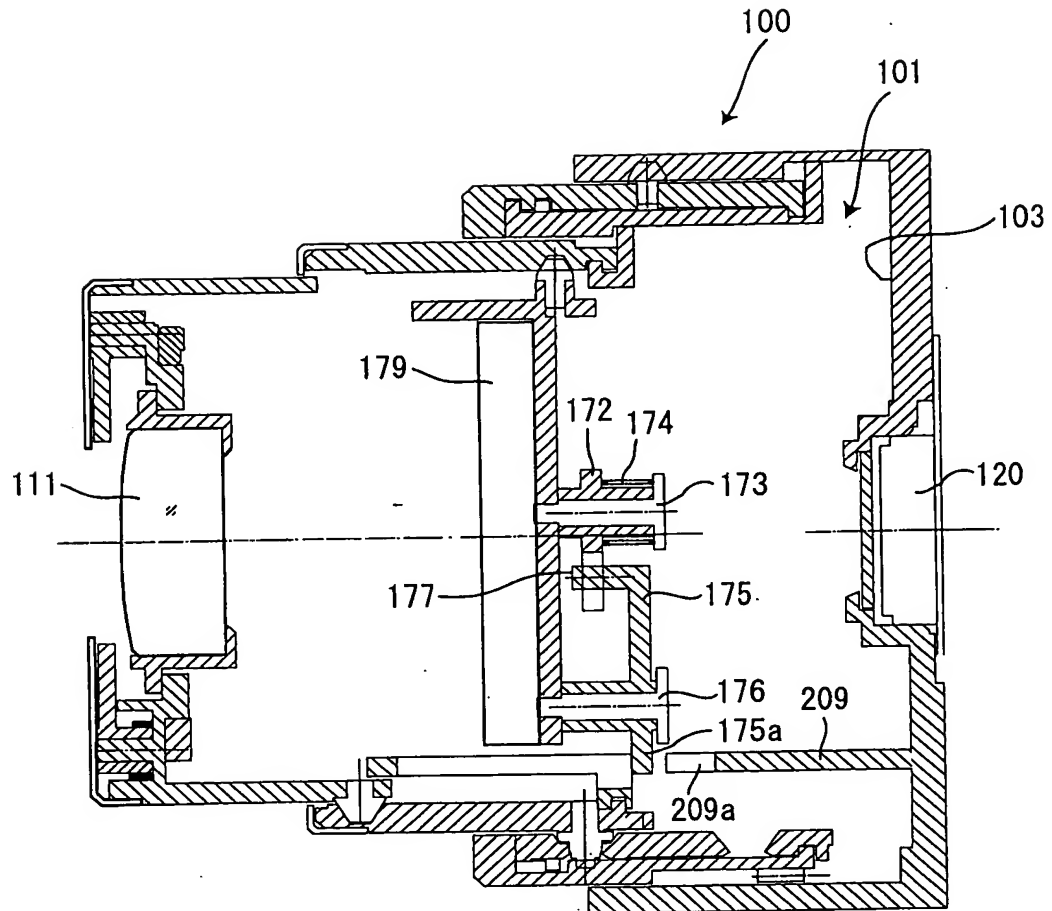


Fig.10

11/58

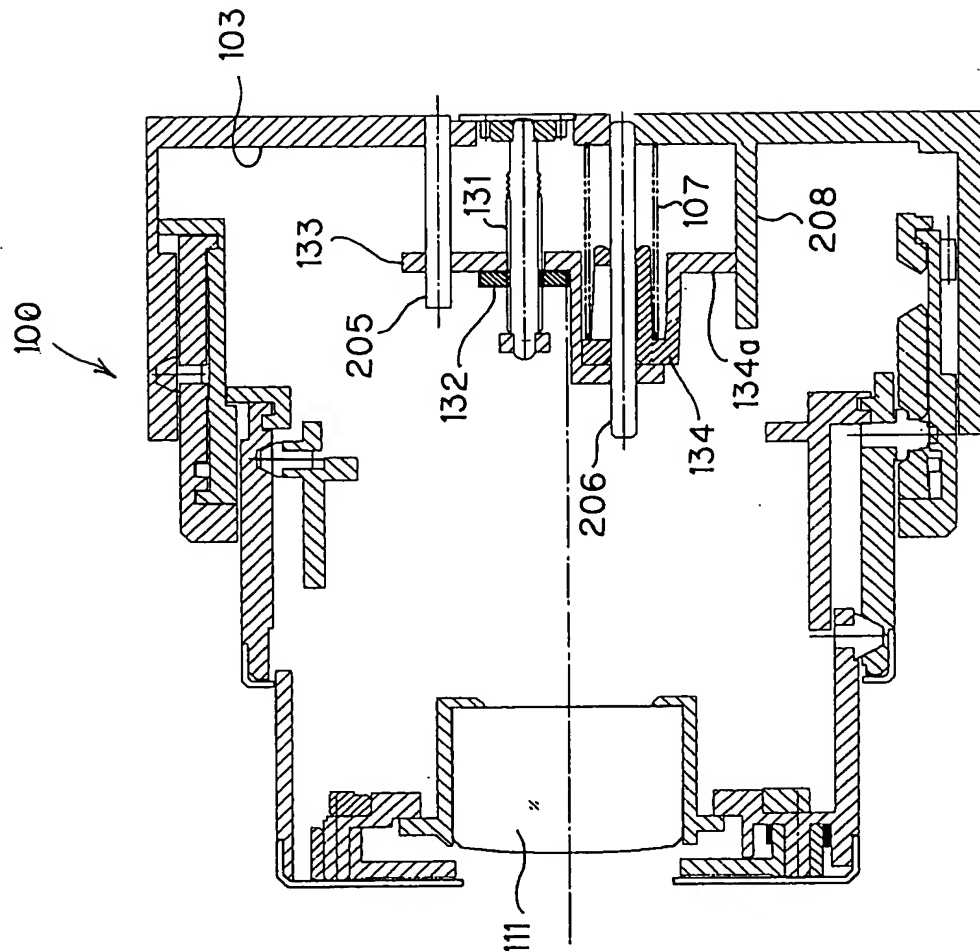


Fig.11

12/58

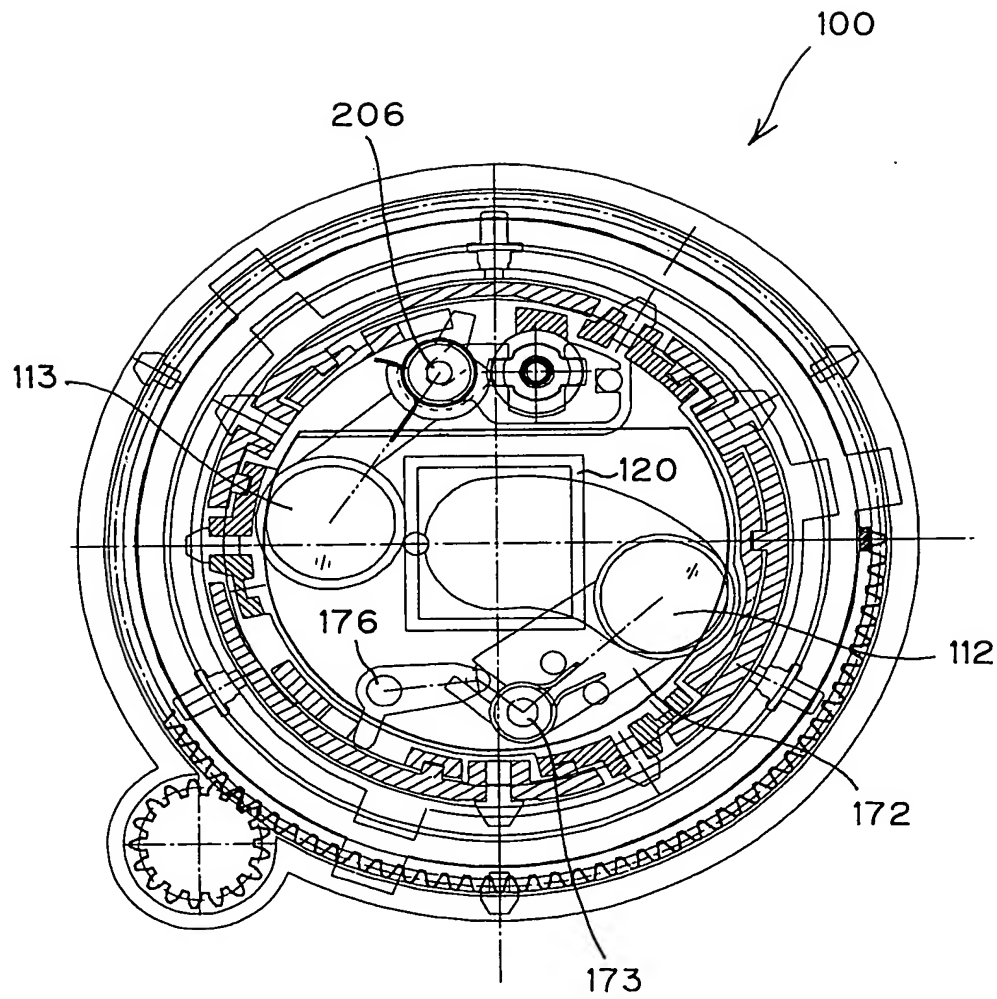


Fig.12

13/58

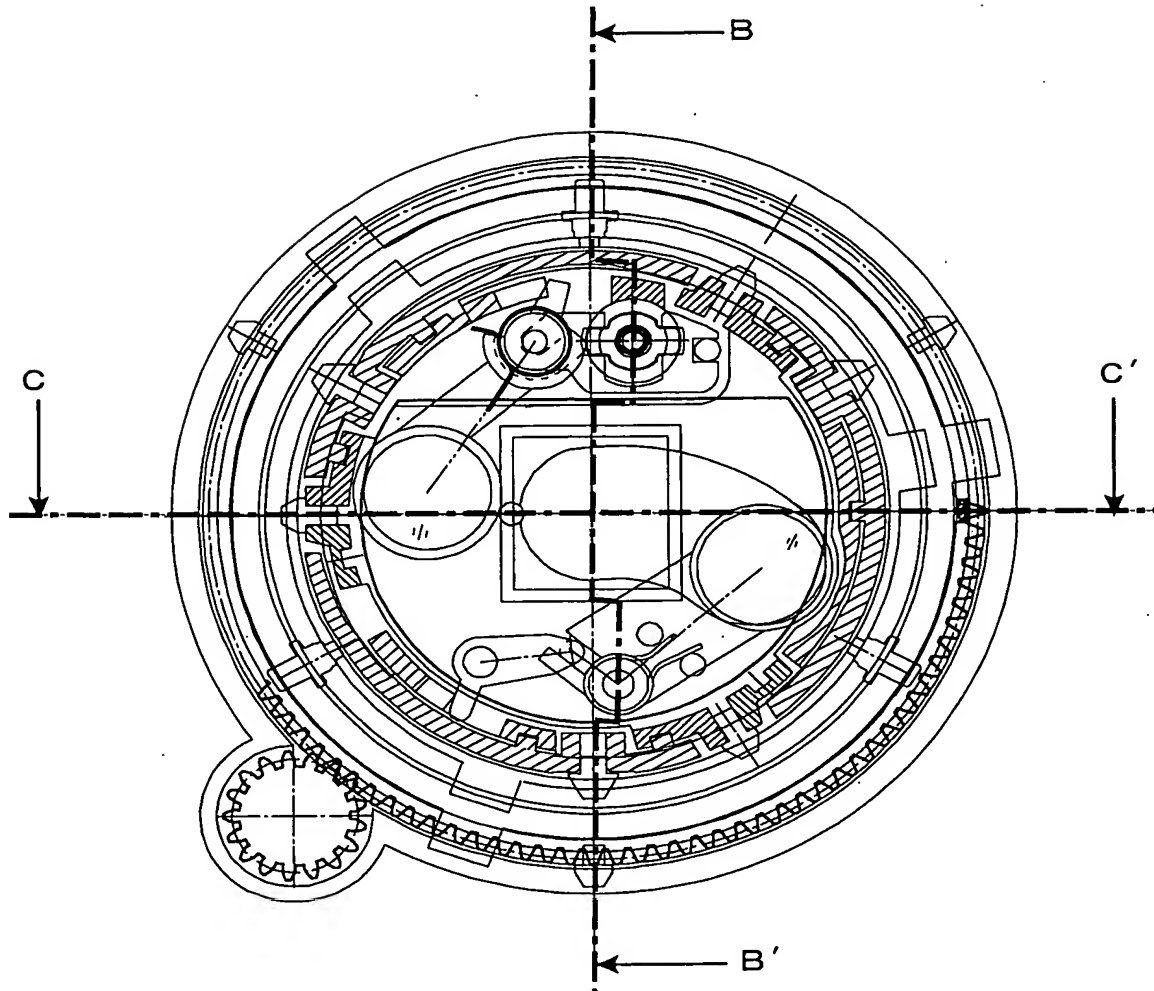


Fig.13

14/58

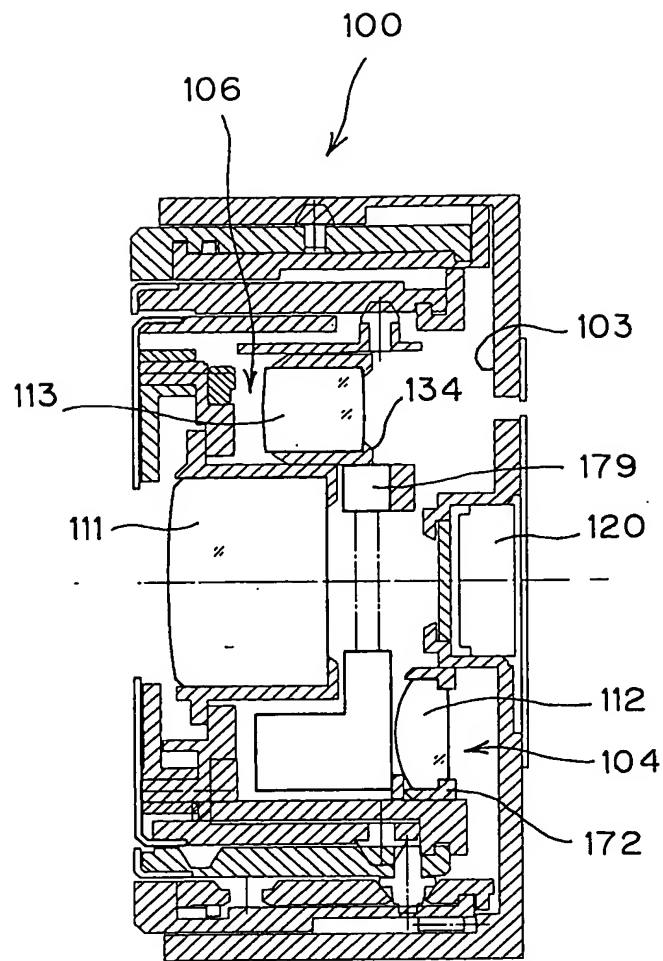


Fig.14

15/58

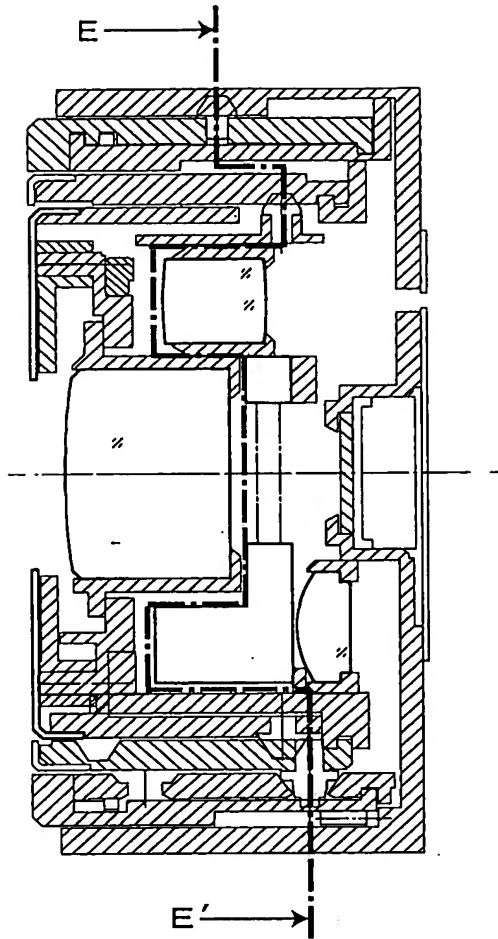


Fig.15

16/58

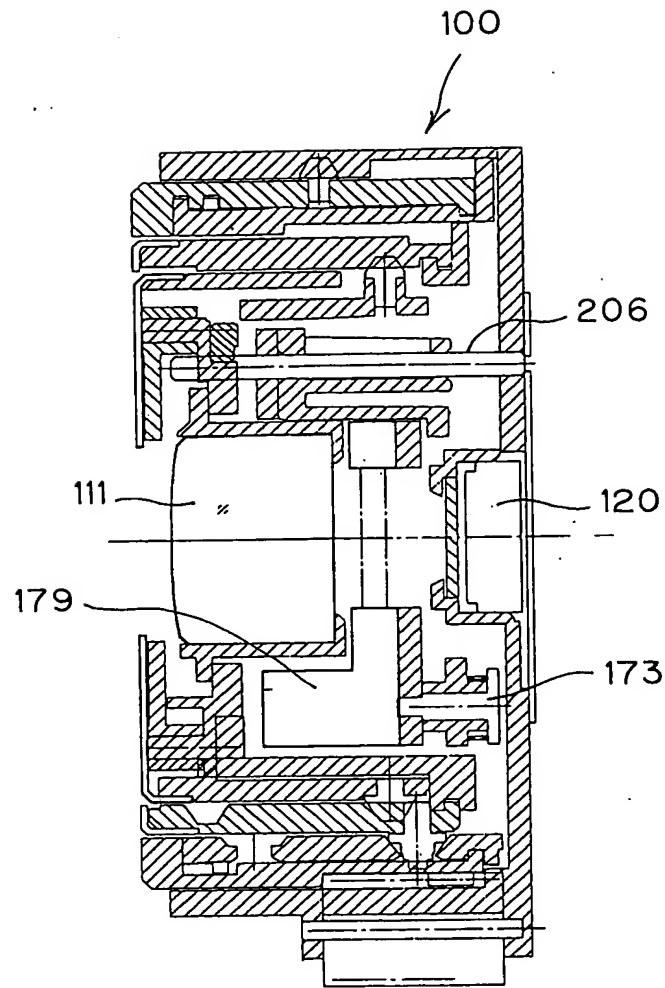


Fig.16

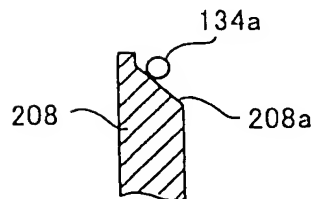


Fig.17



17/58

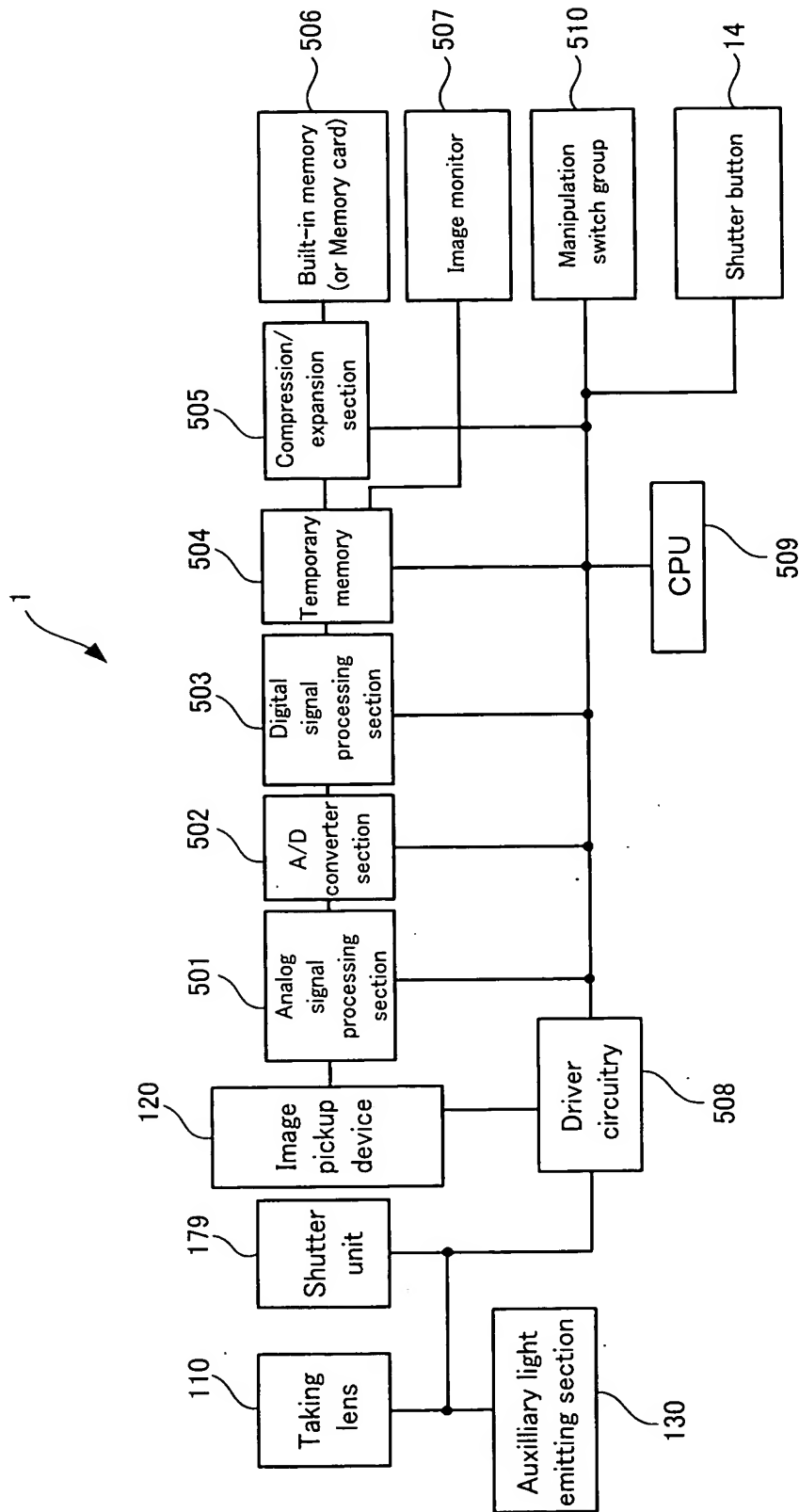


Fig.18

18/58

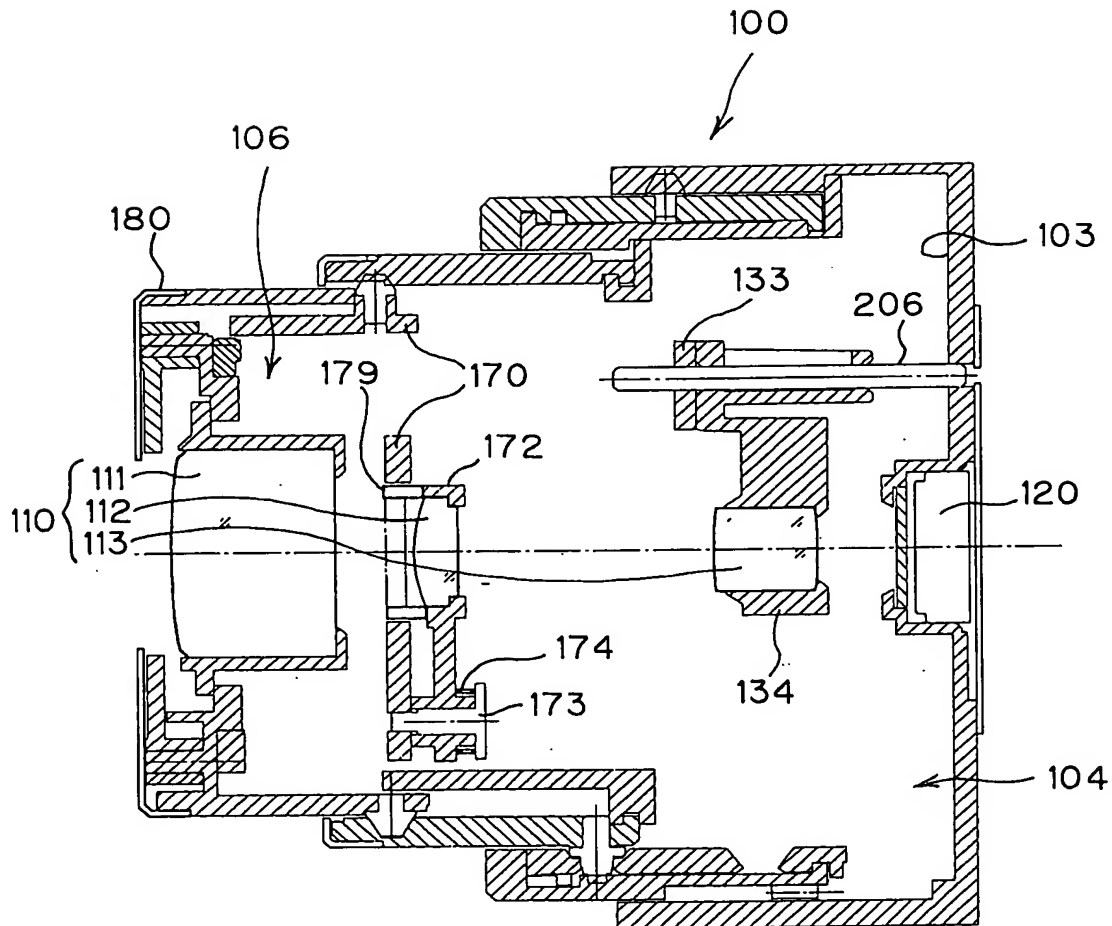


Fig.19

19/58

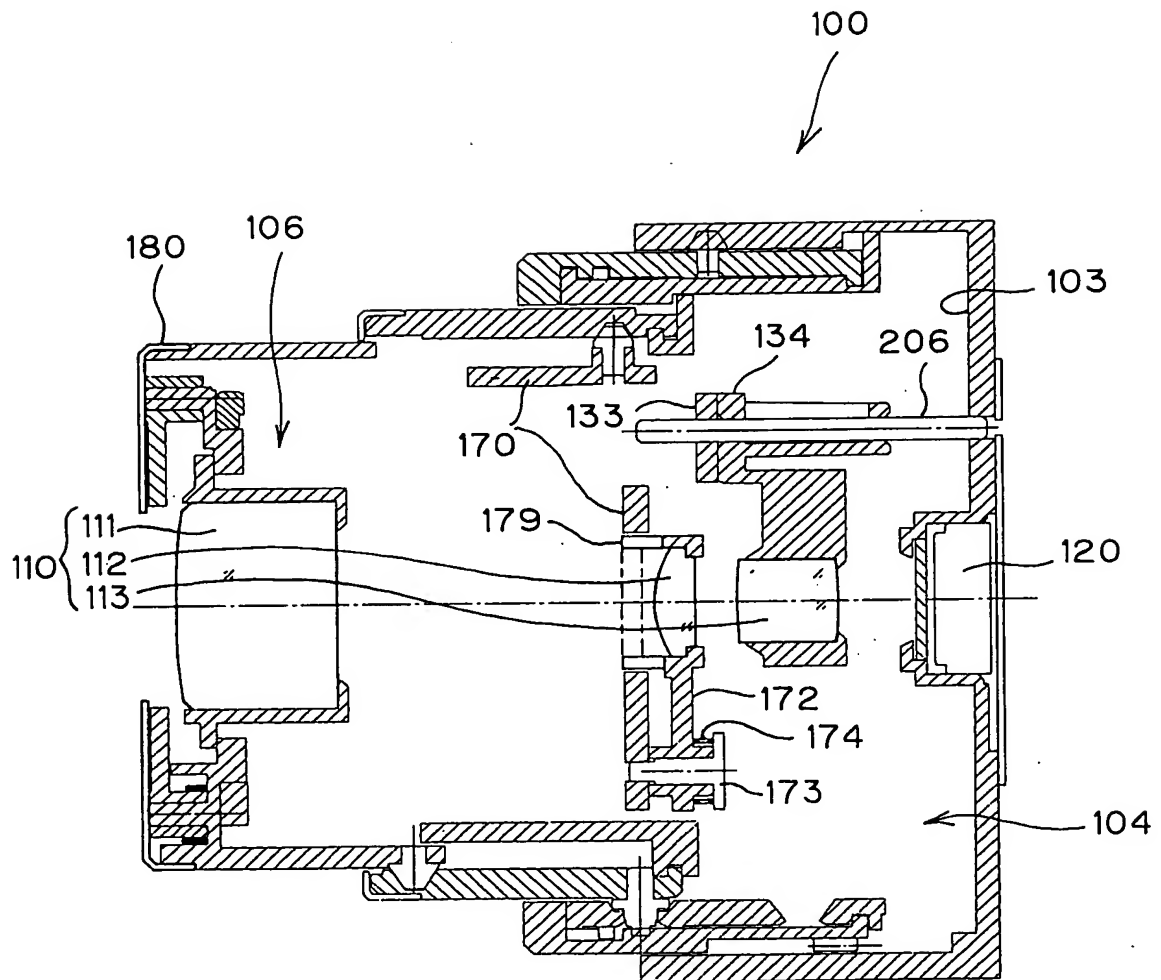


Fig.20

20/58

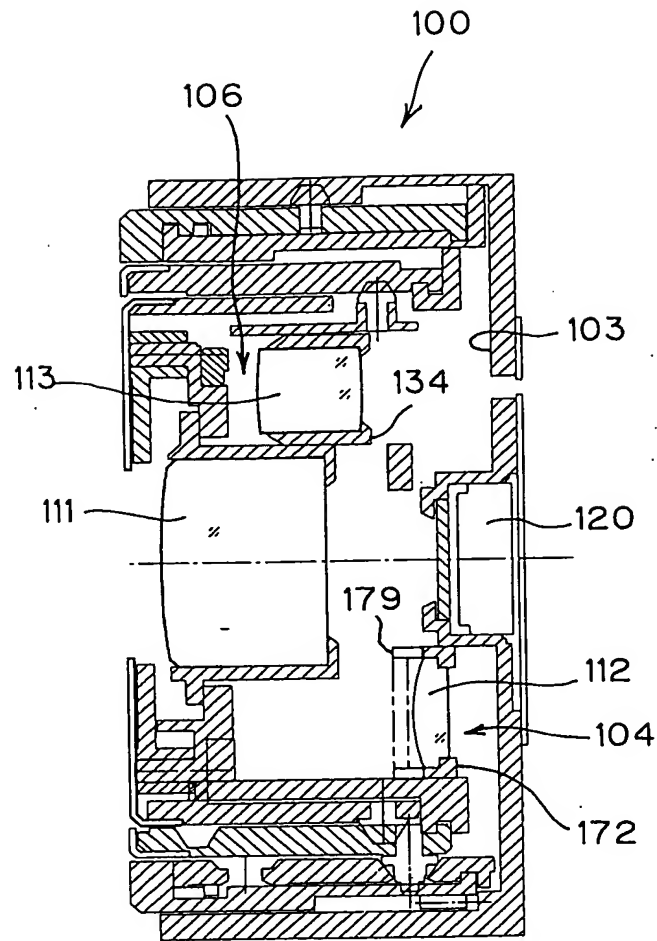


Fig.21

21/58

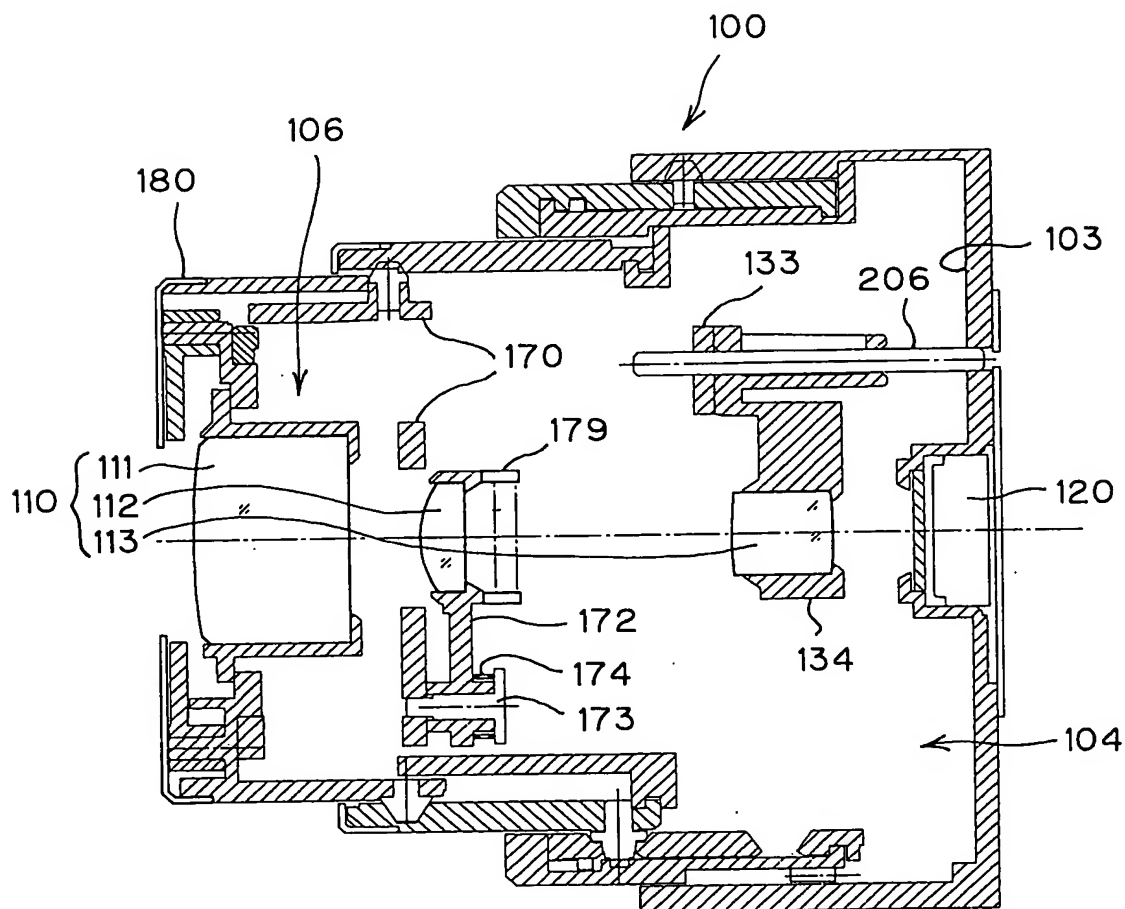


Fig.22

22/58

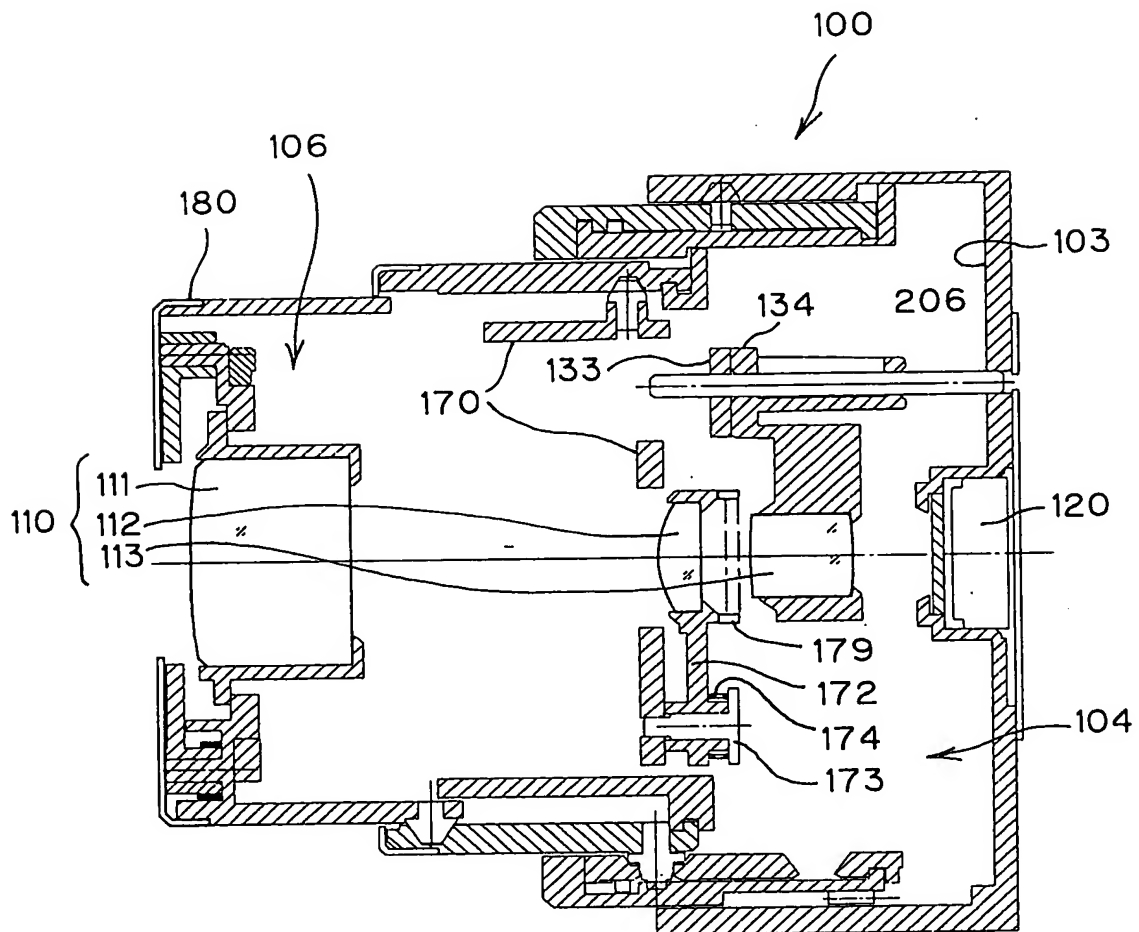


Fig.23

23/58

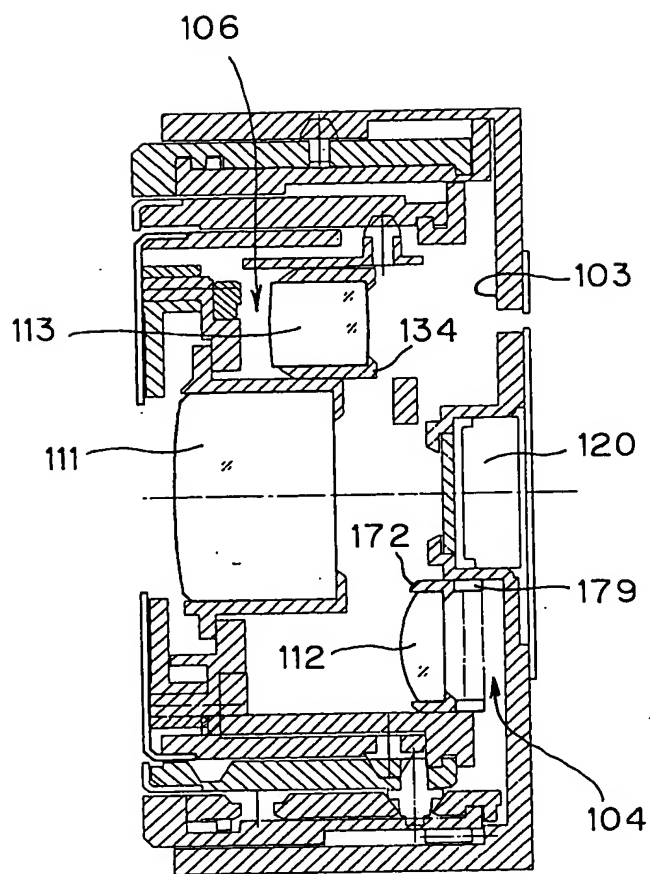


Fig.24

24/58

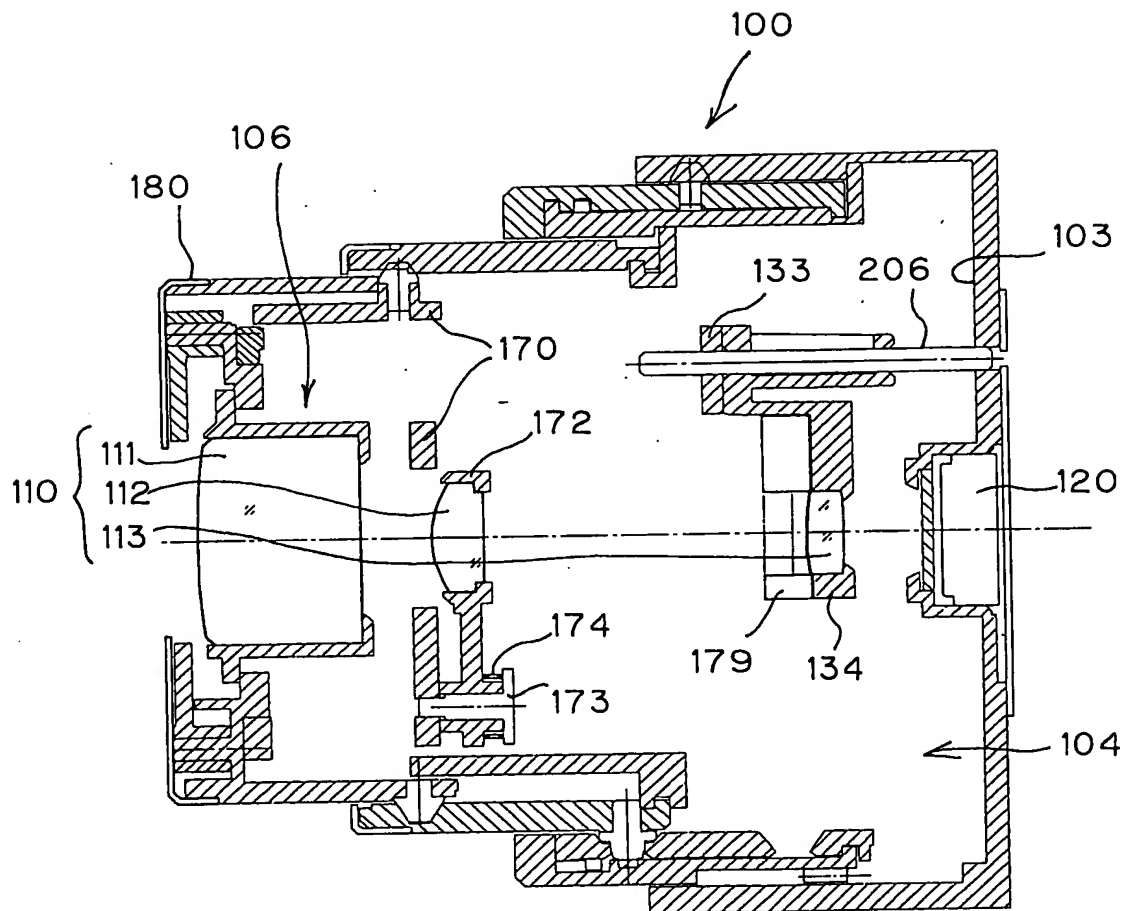


Fig.25



25/58

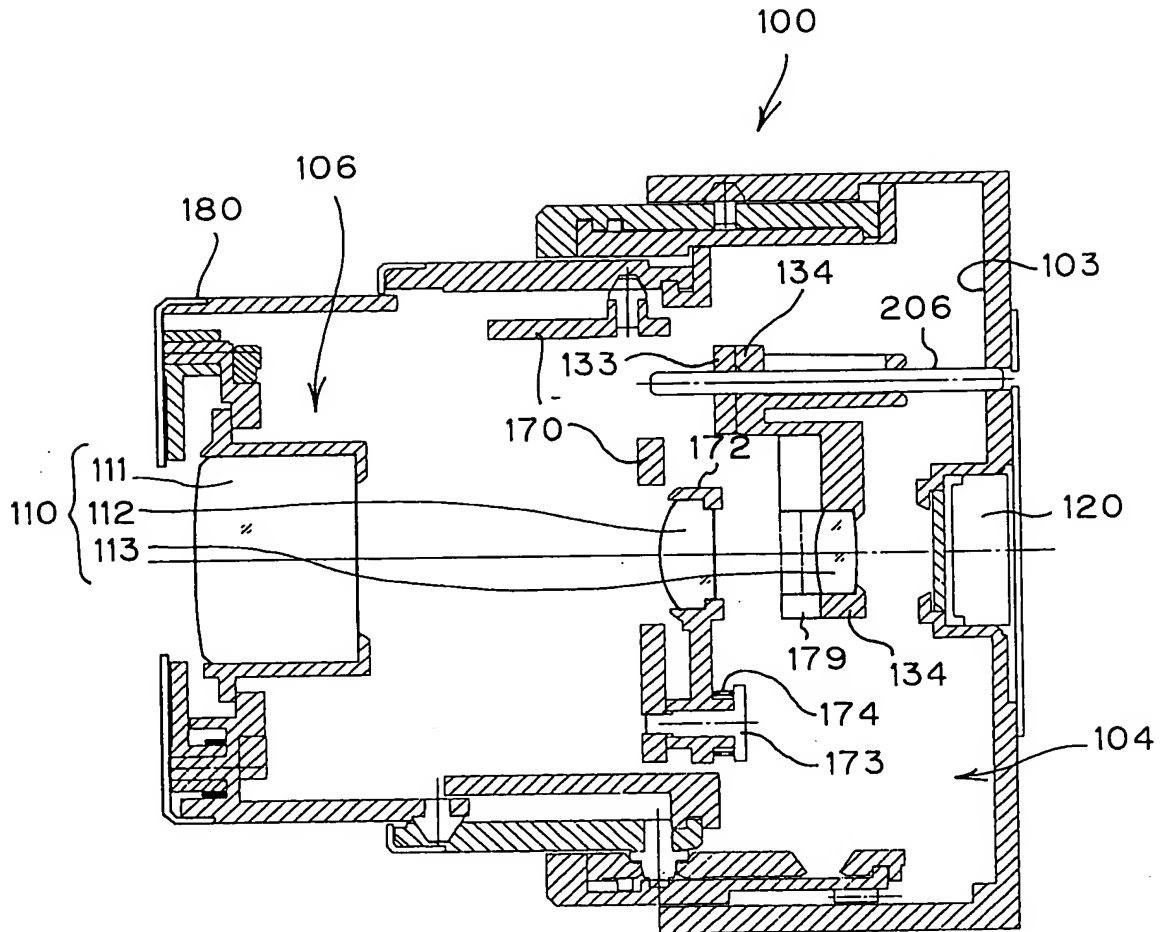


Fig.26

26/58

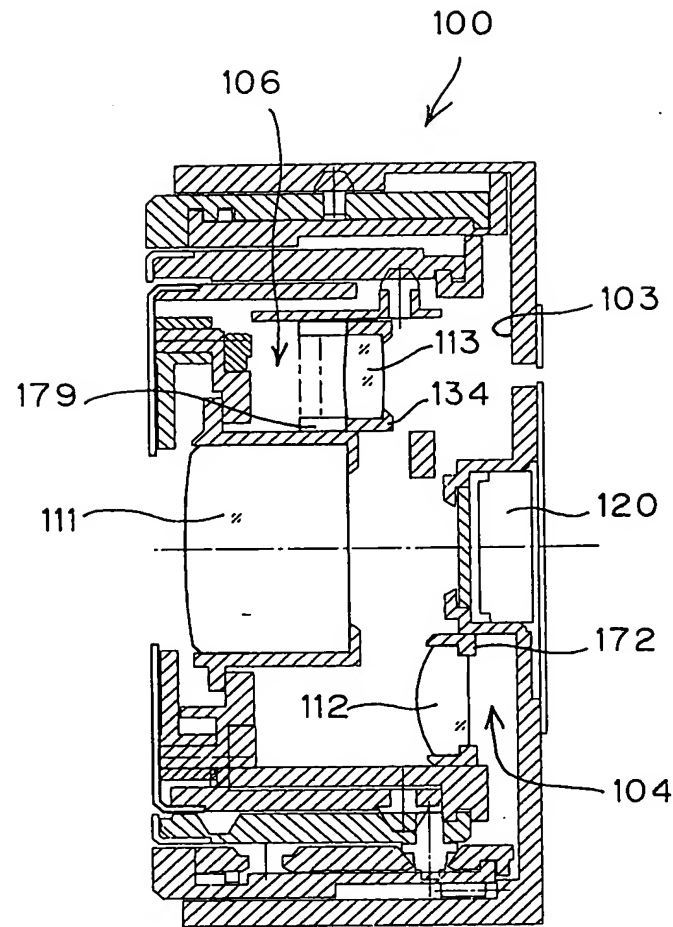


Fig.27

27/58

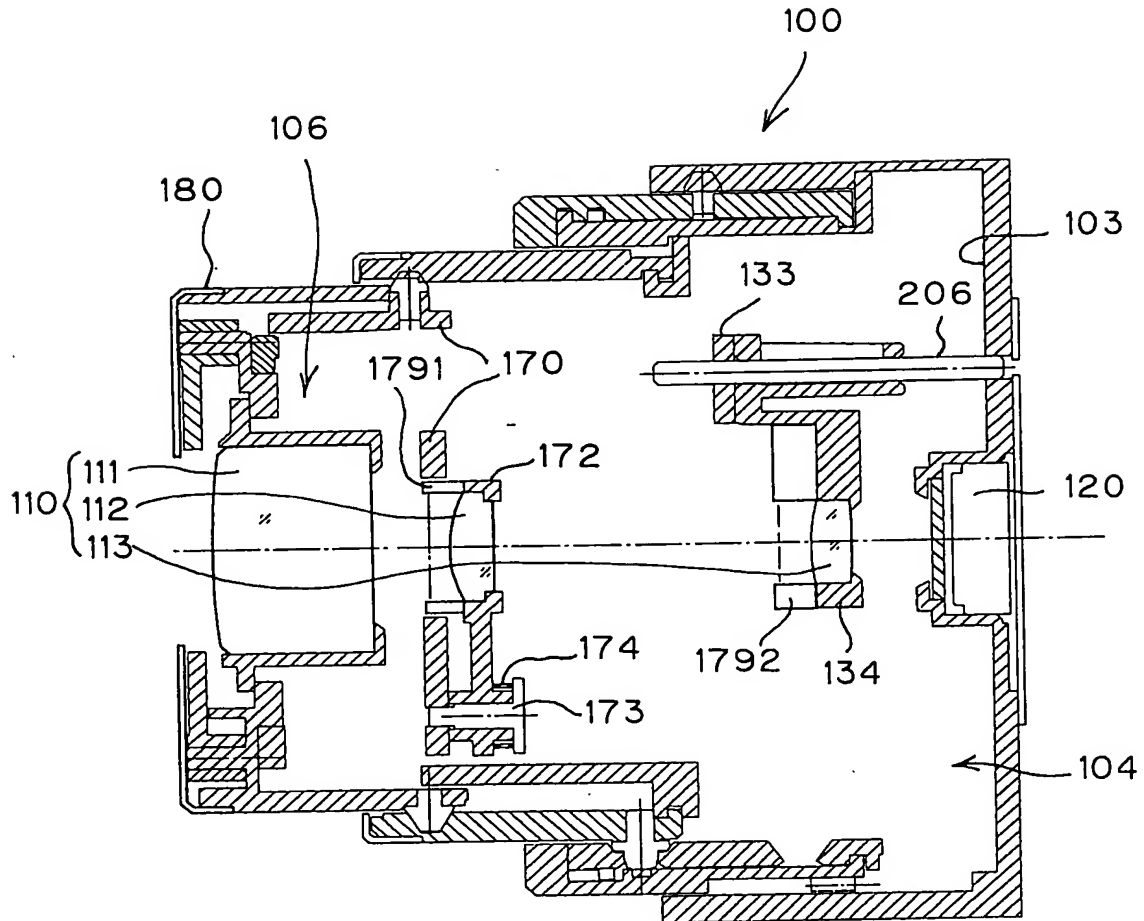


Fig.28

28/58

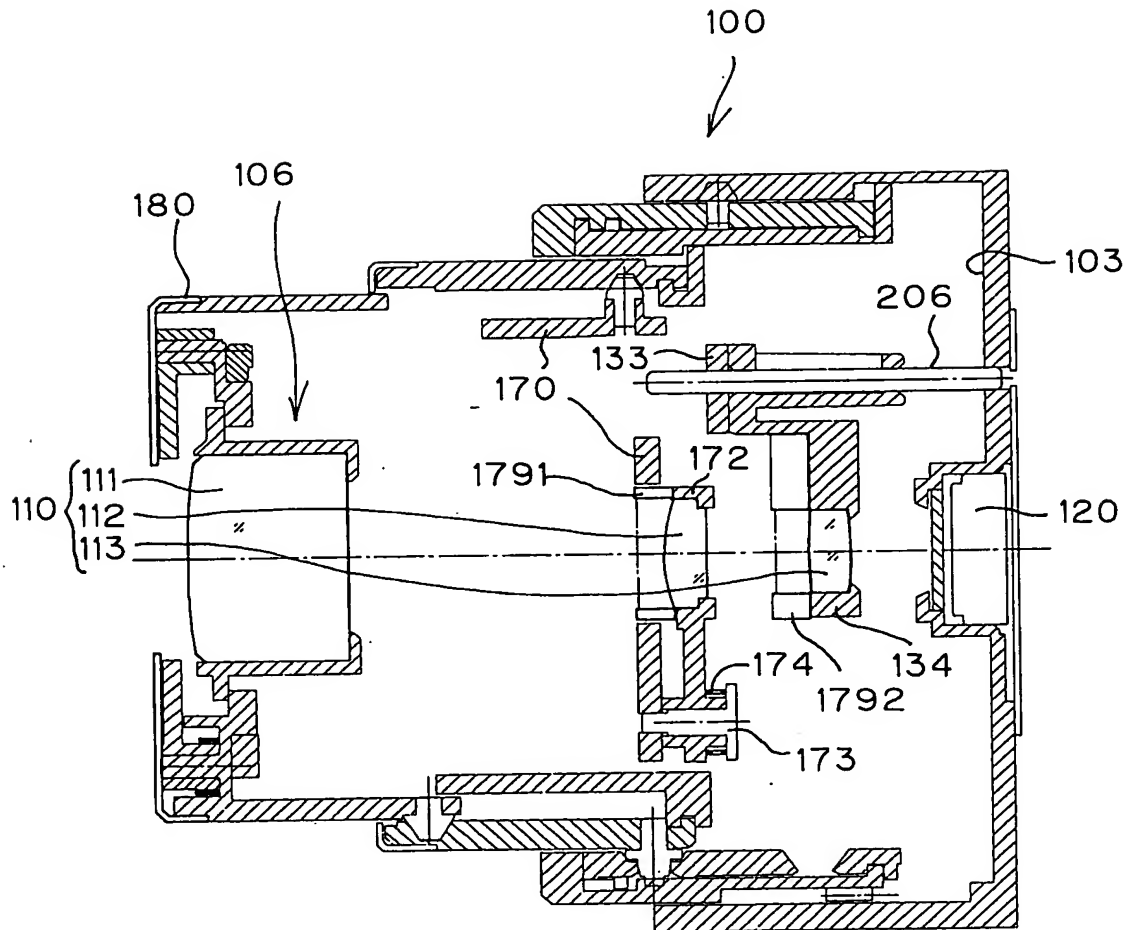


Fig.29

29/58.

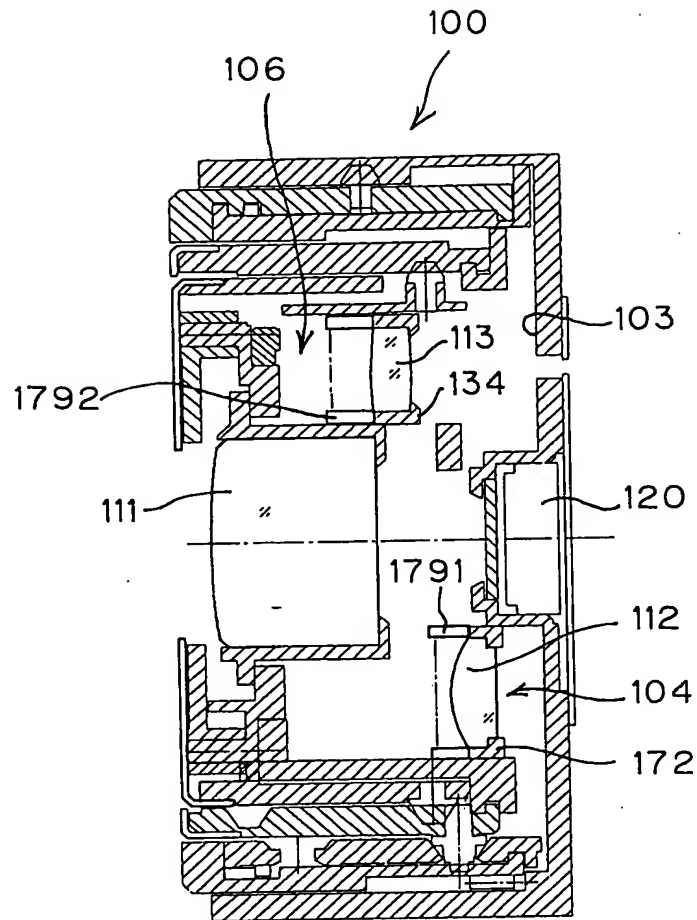


Fig.30

30/58

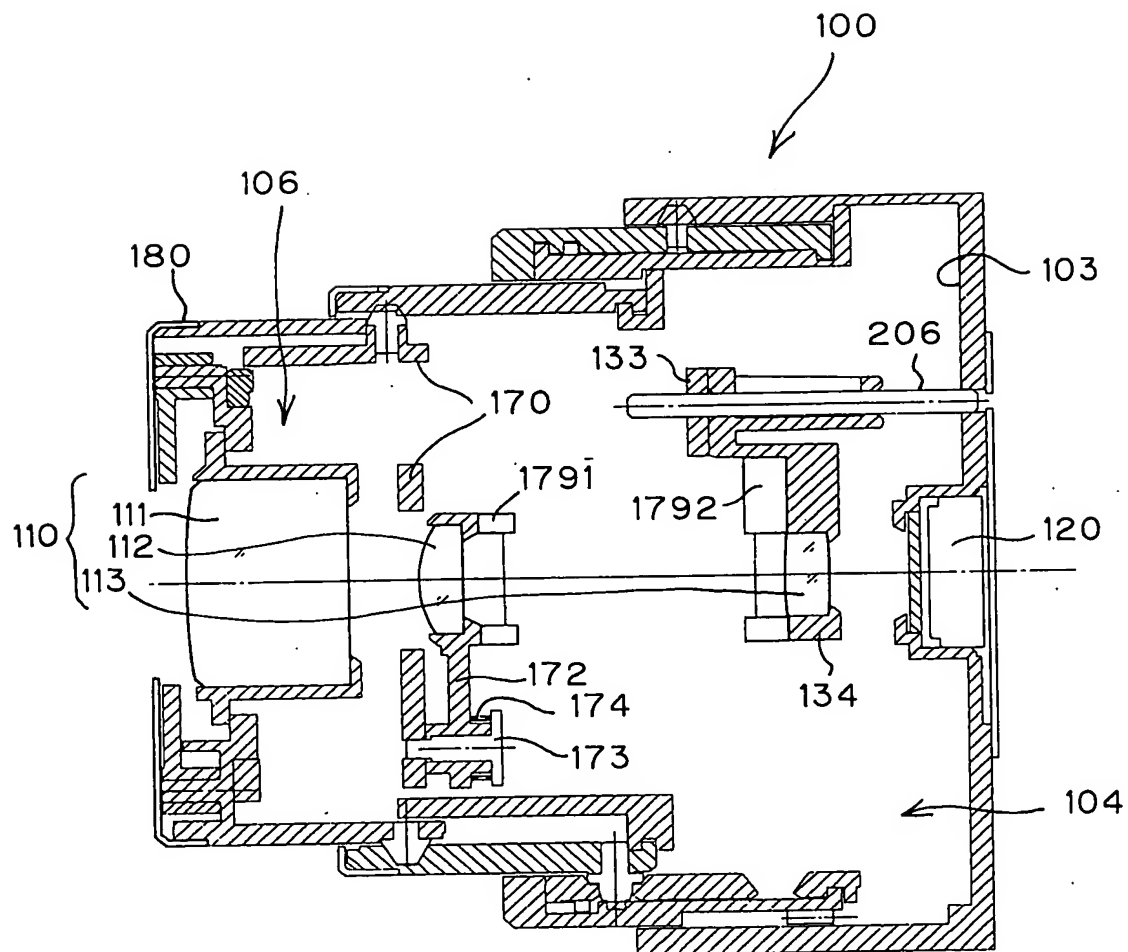


Fig.31

31/58

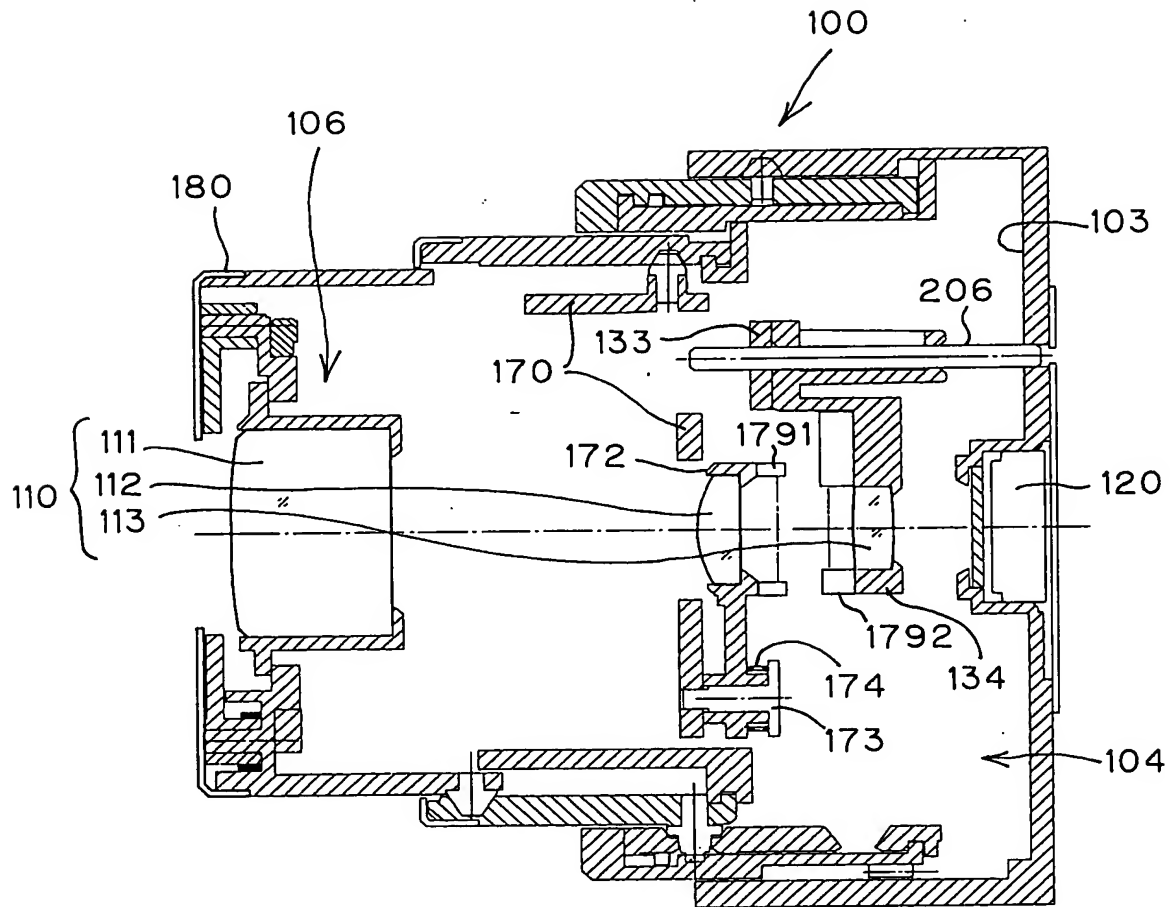


Fig.32

32/58

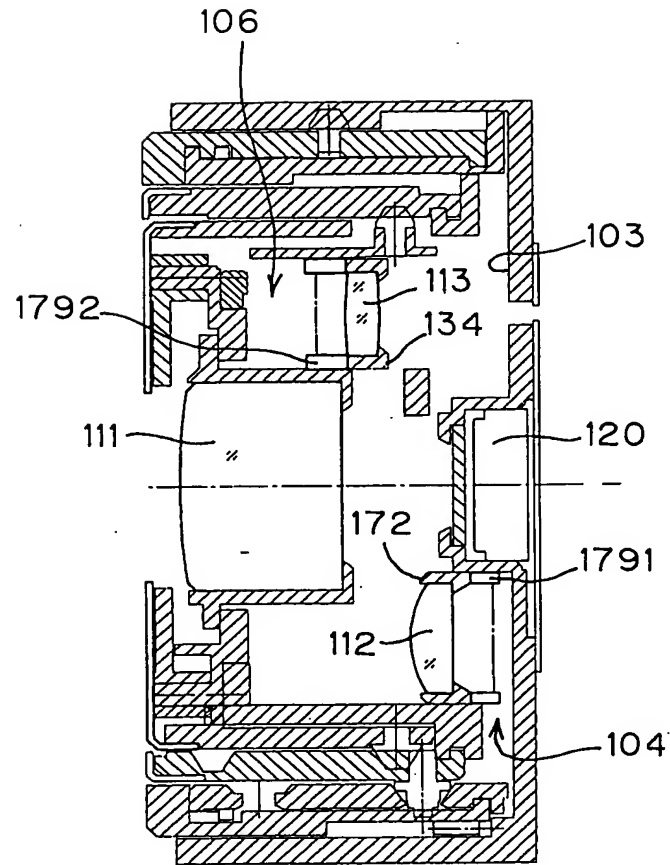


Fig.33



33/58

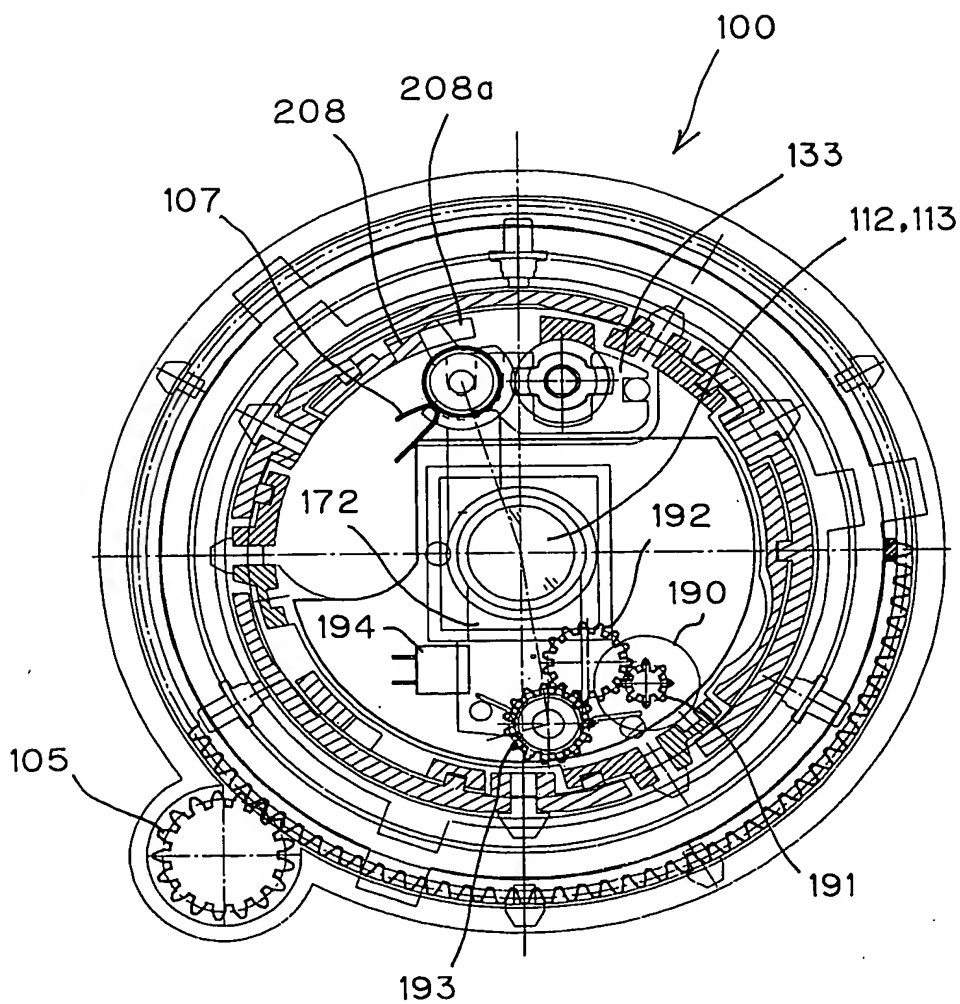


Fig.34

34/58

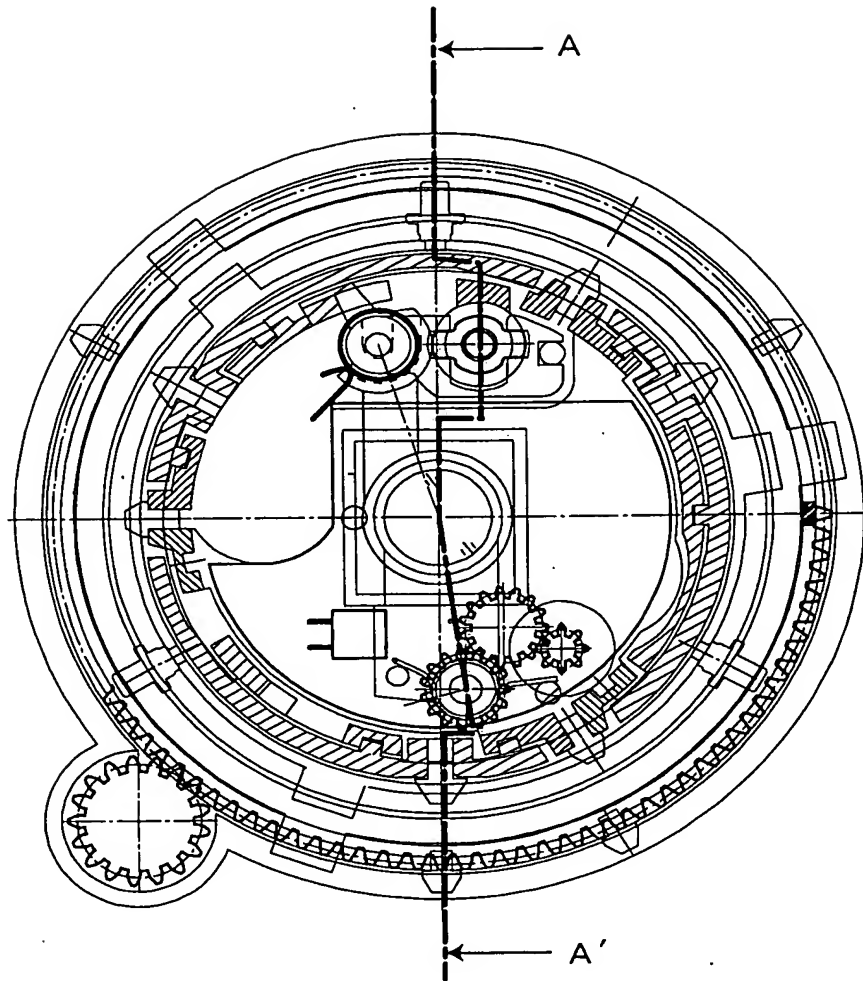


Fig.35

35/58

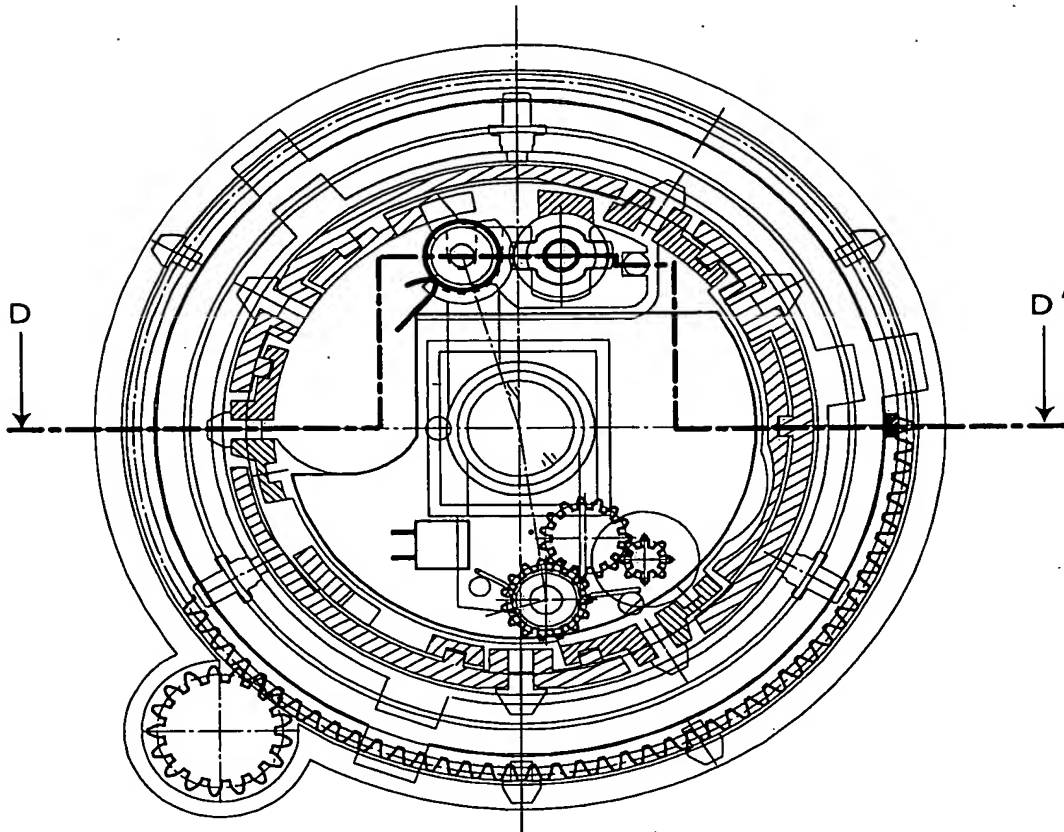


Fig.36

36/58

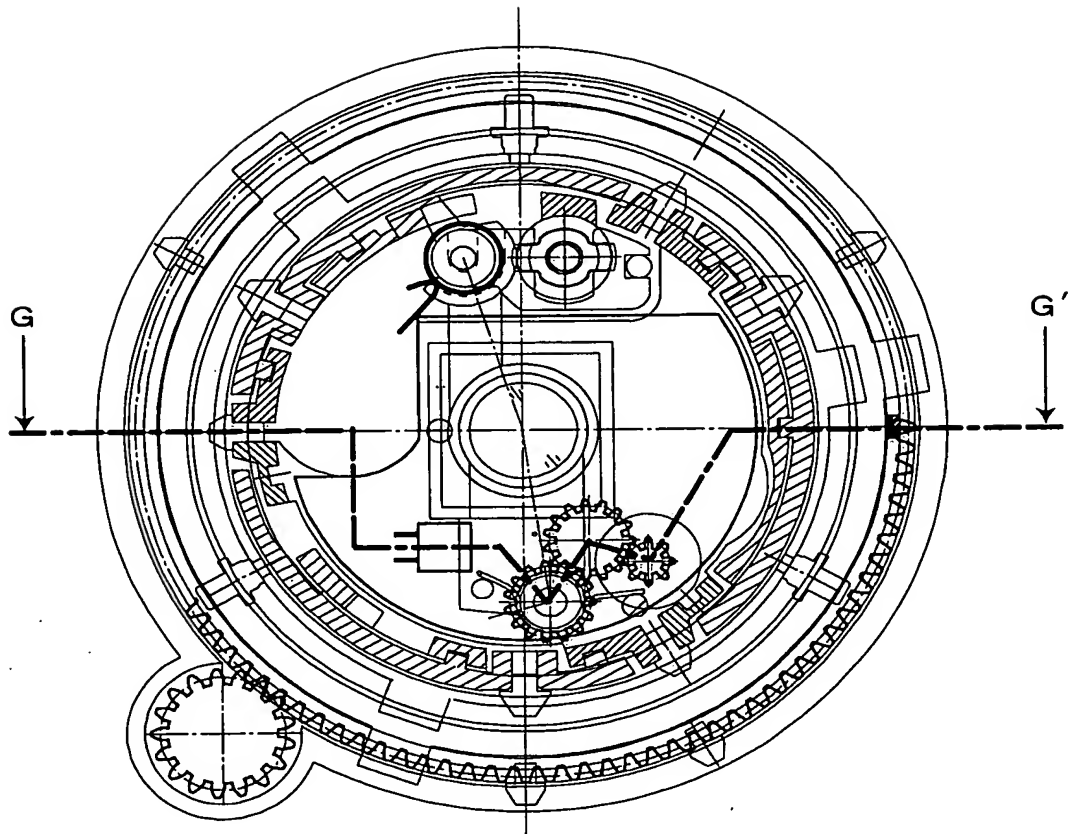


Fig.37

37/58

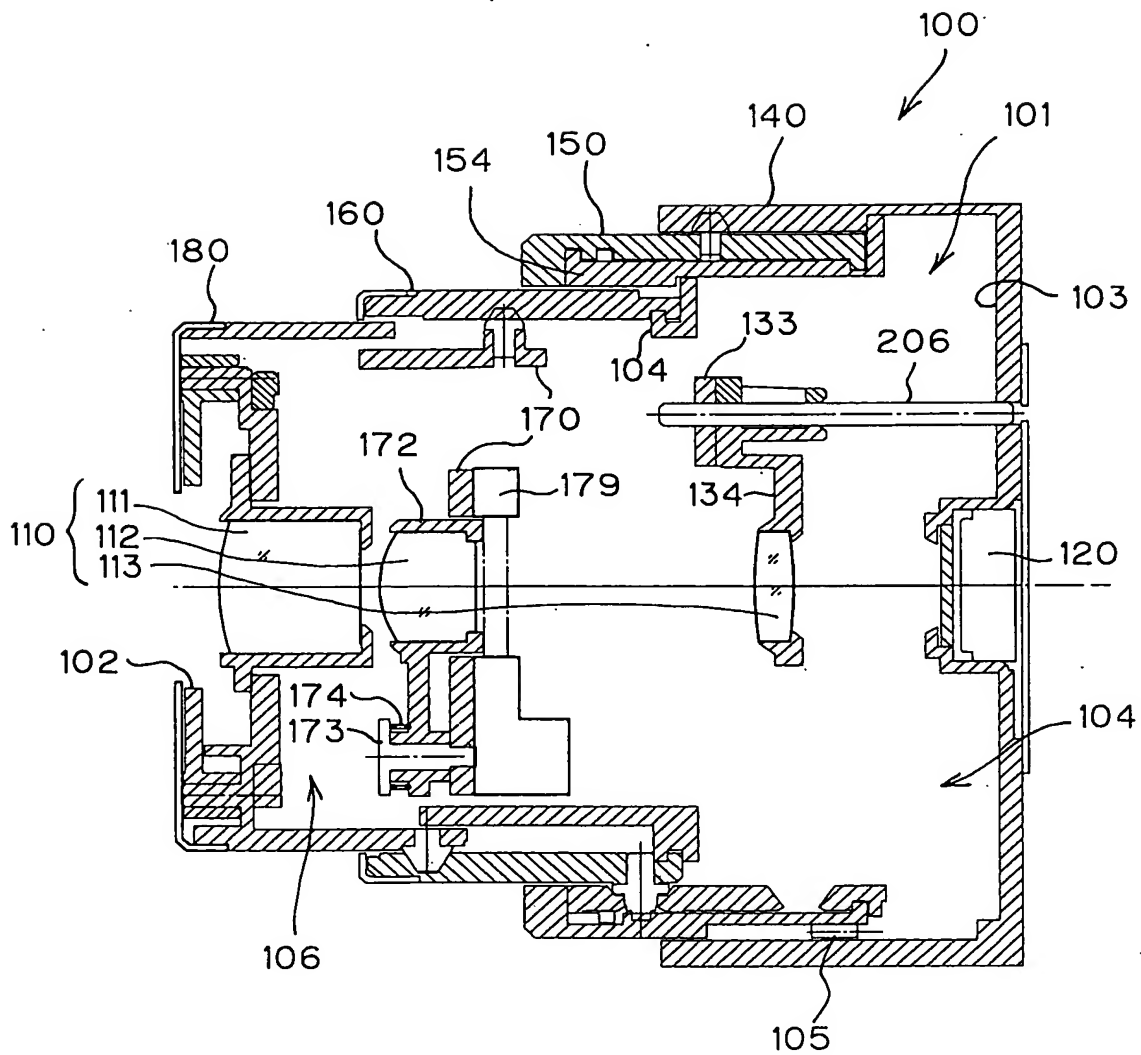


Fig.38

38/58

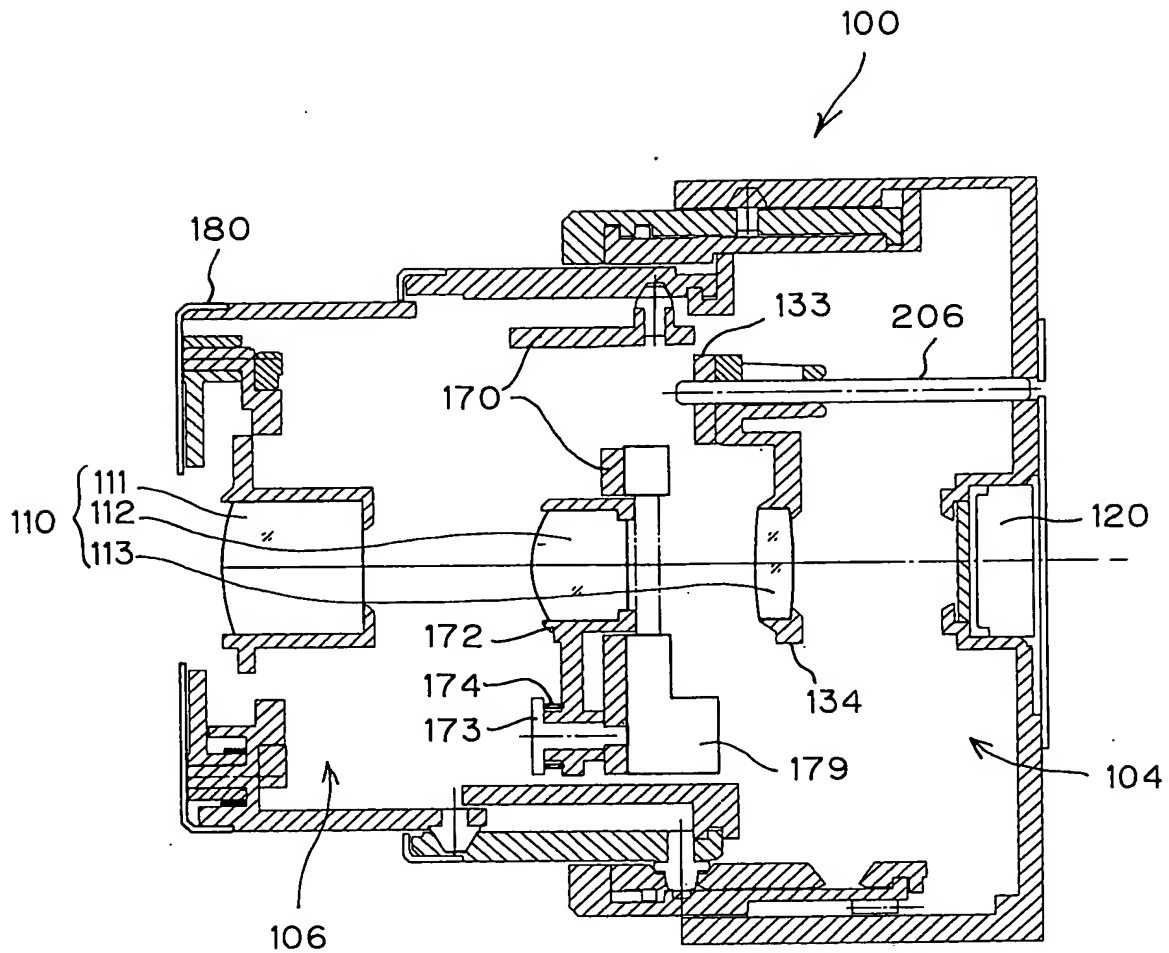


Fig.39

39/58

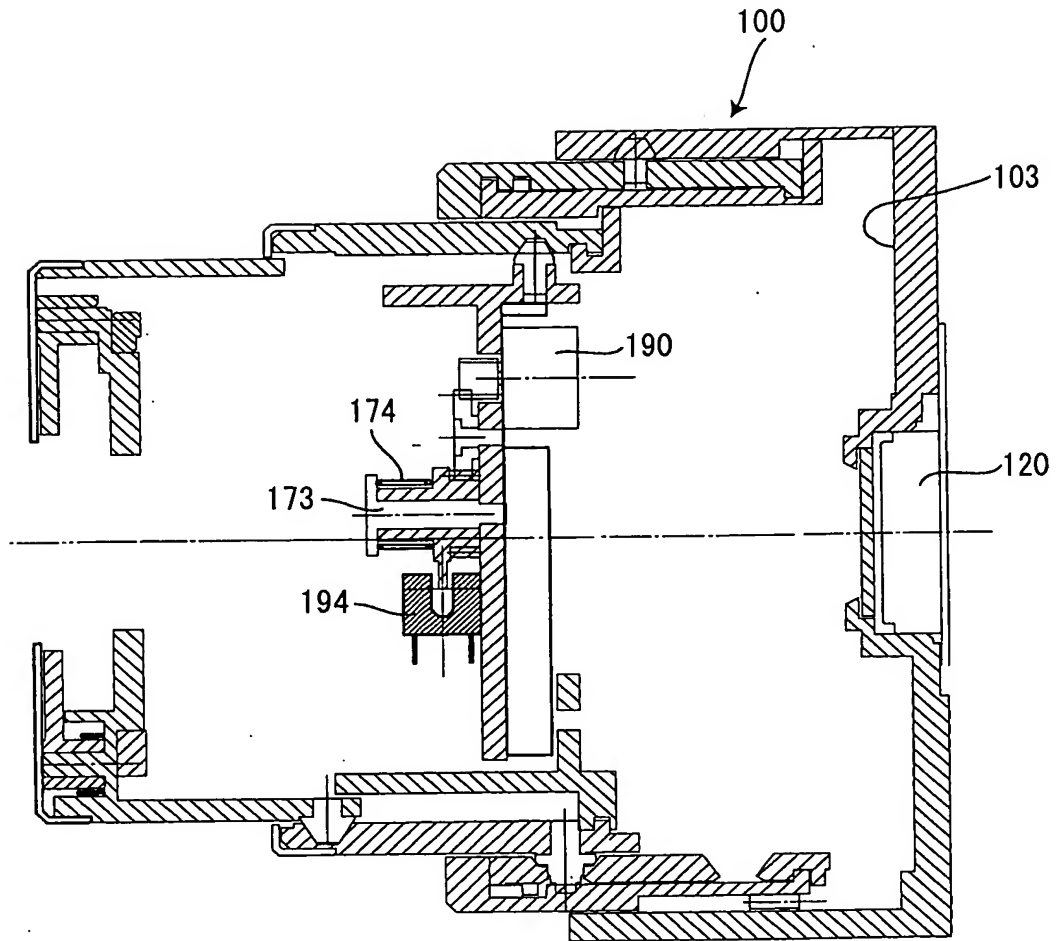


Fig.40

40/58

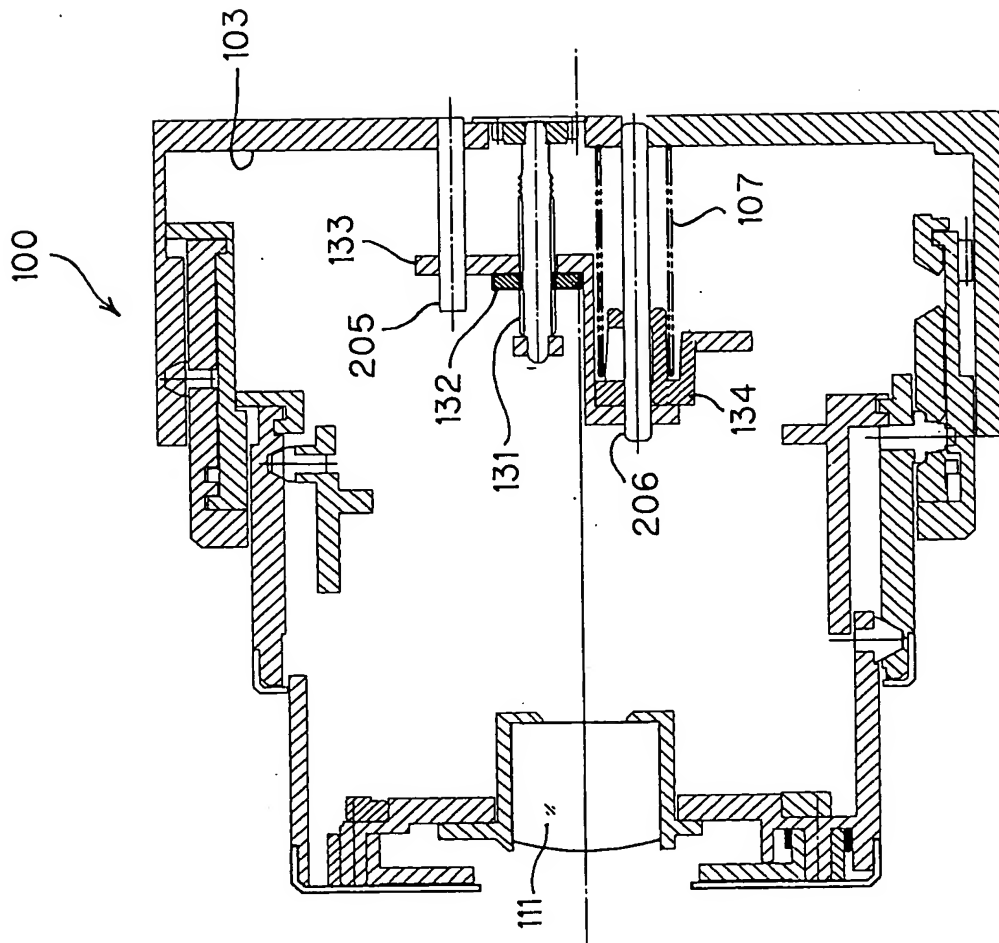


Fig.41



41/58

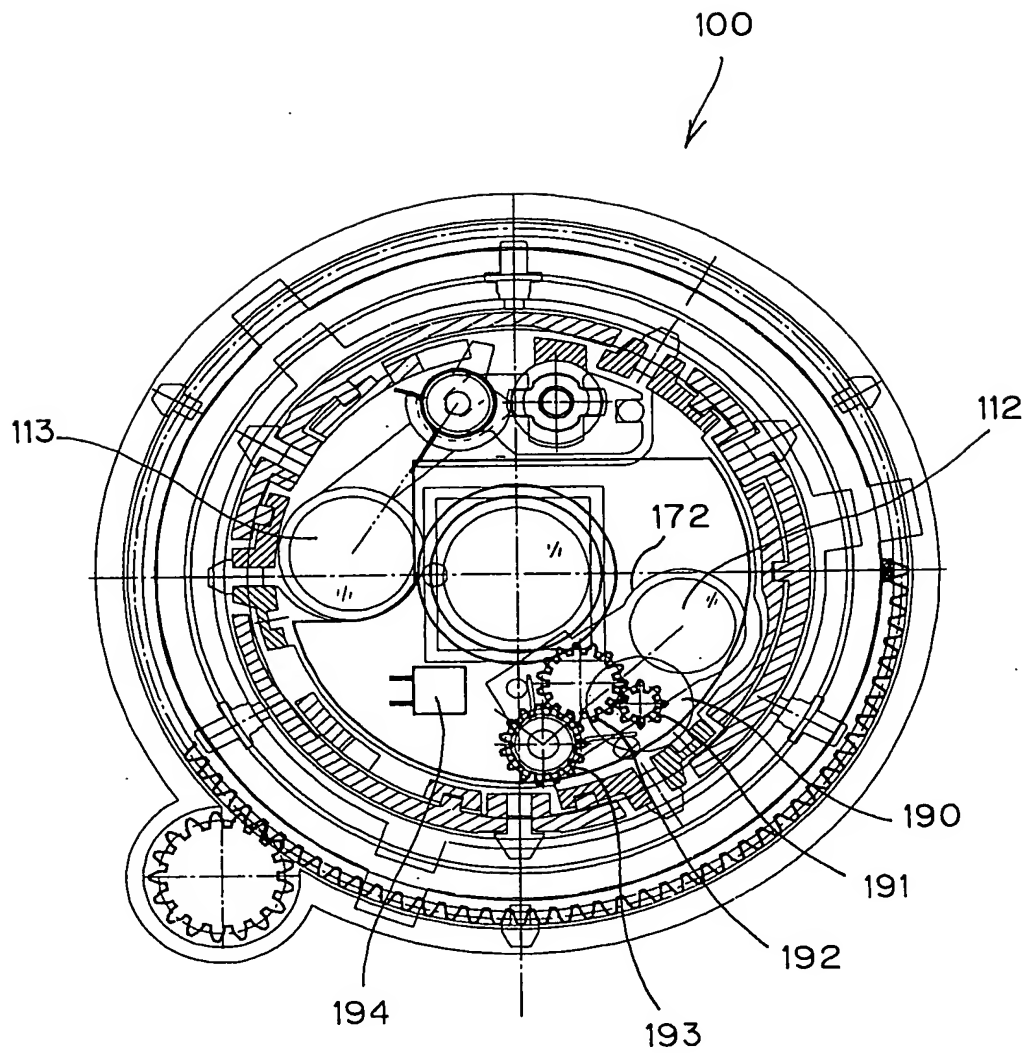


Fig.42

42/58

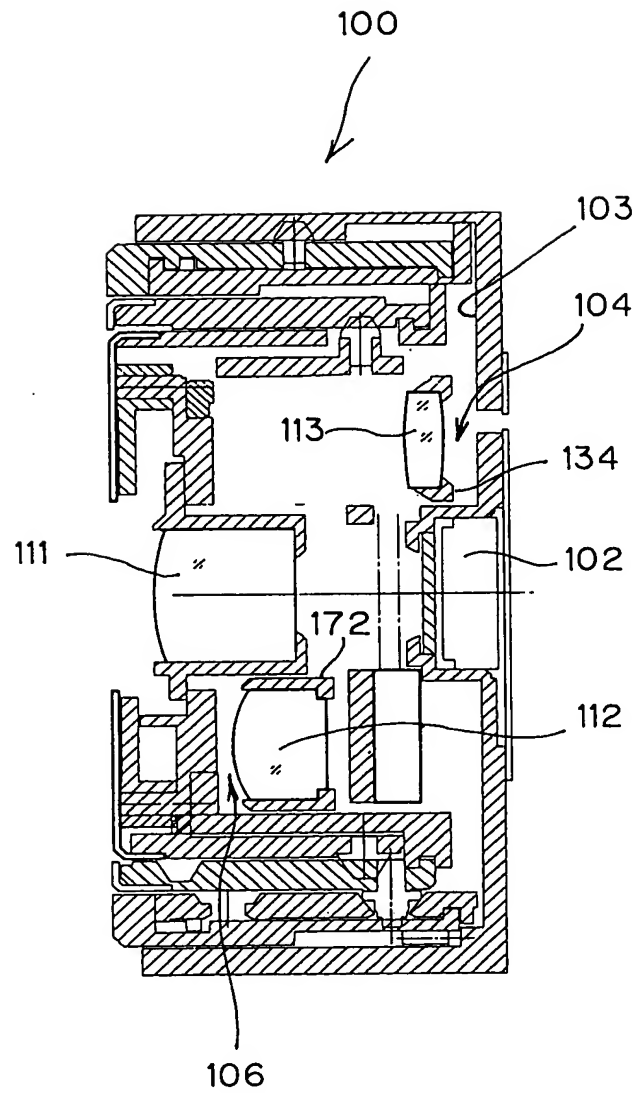


Fig.43

43/58

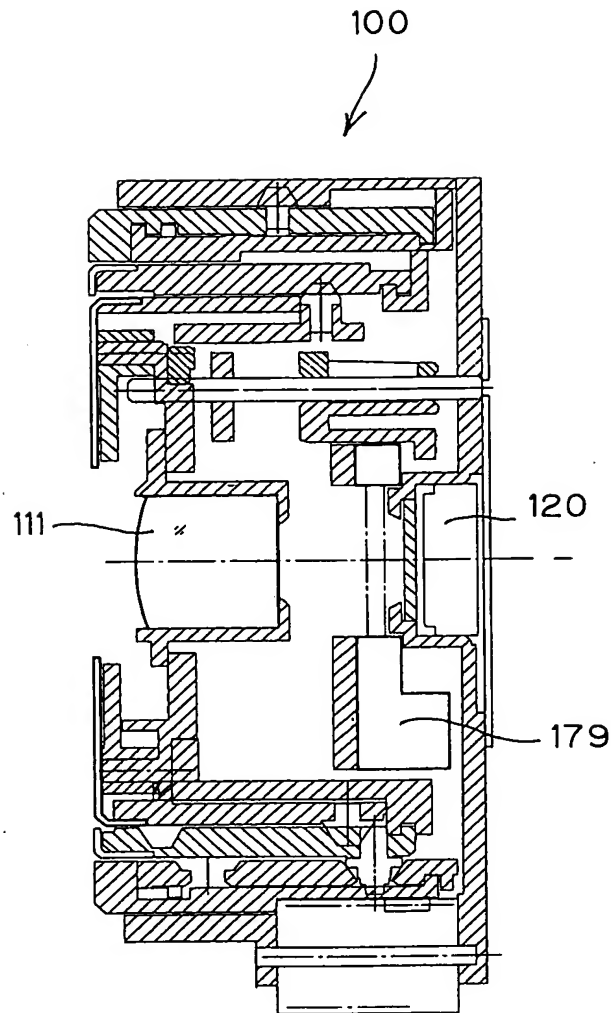


Fig.44

44/58

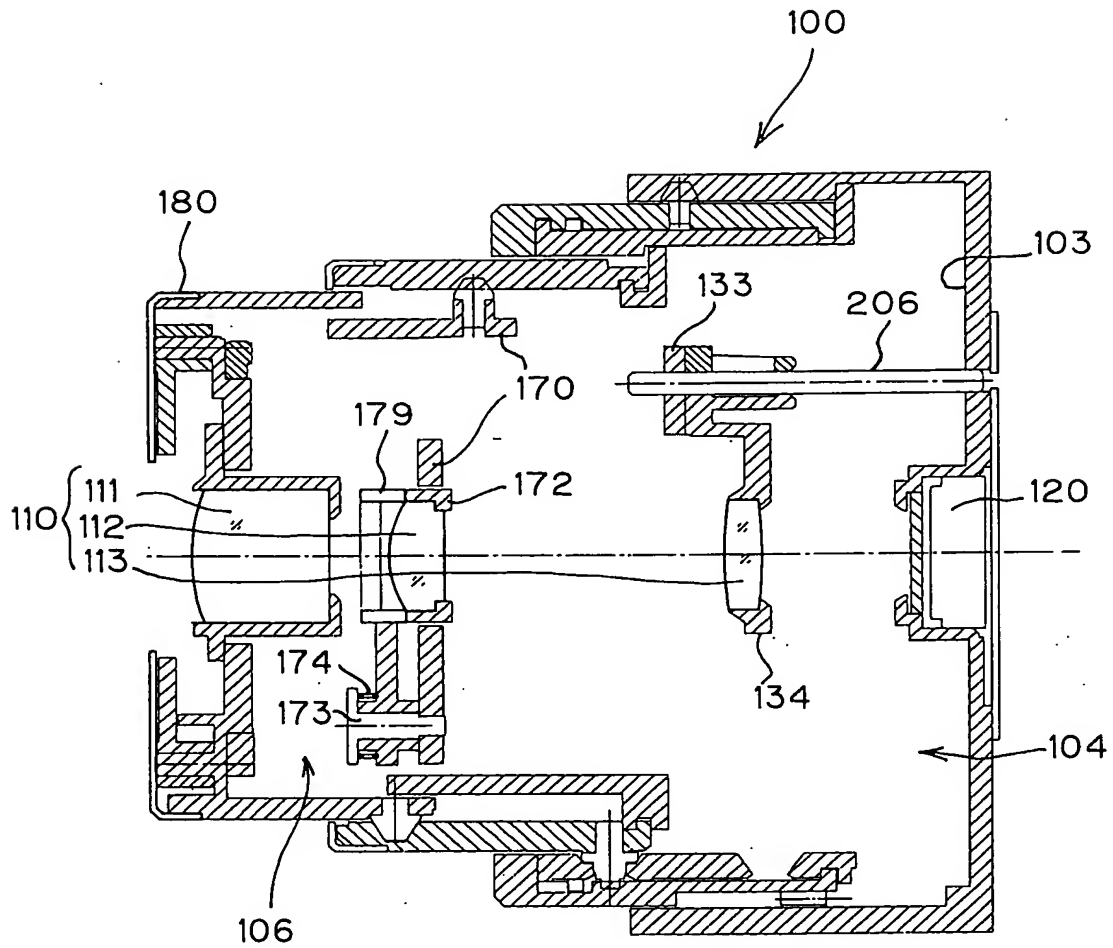


Fig.45

45/58

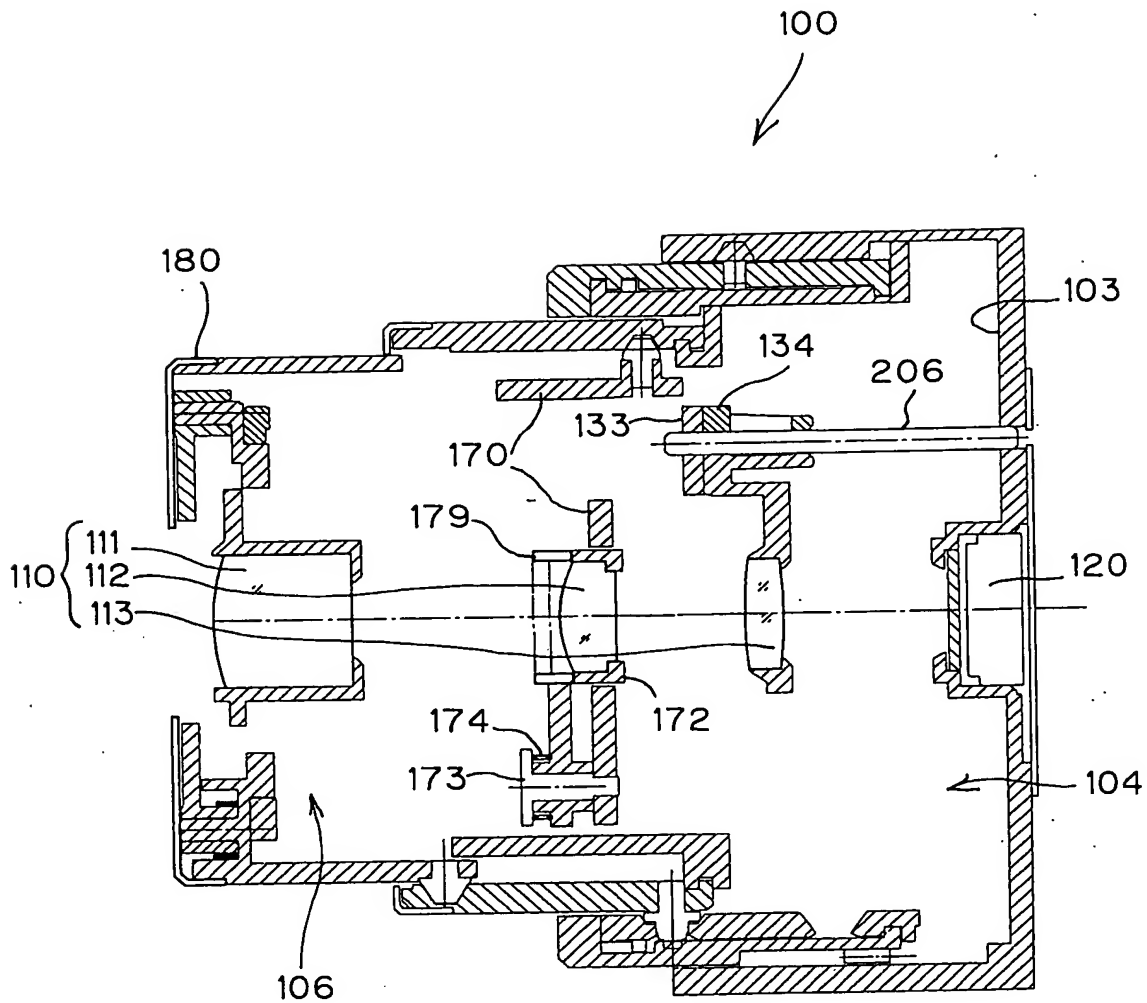


Fig.46

46/58

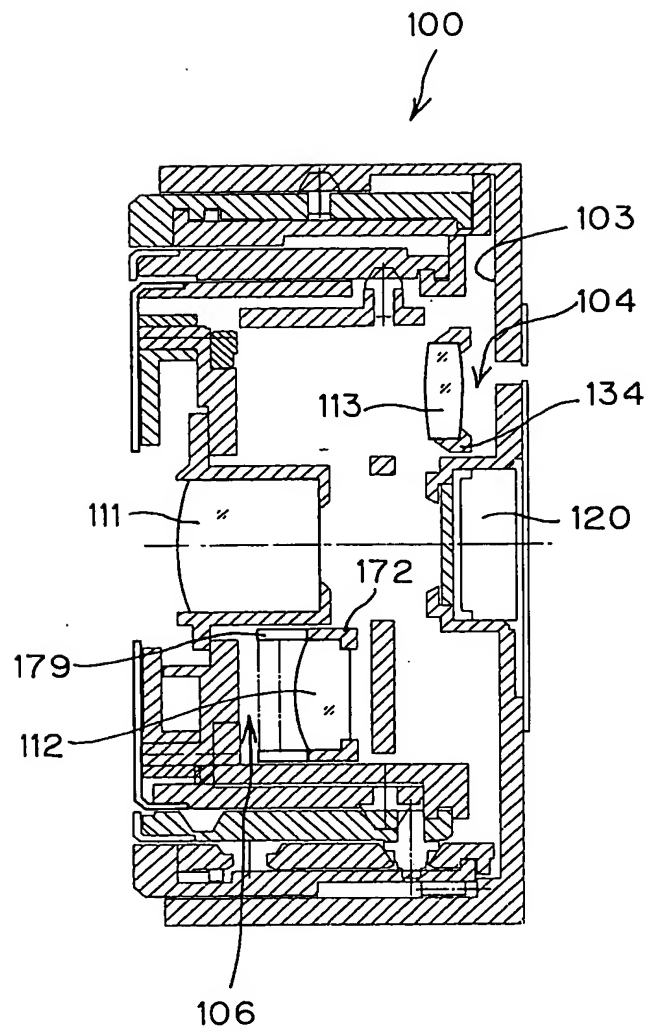


Fig.47

47/58

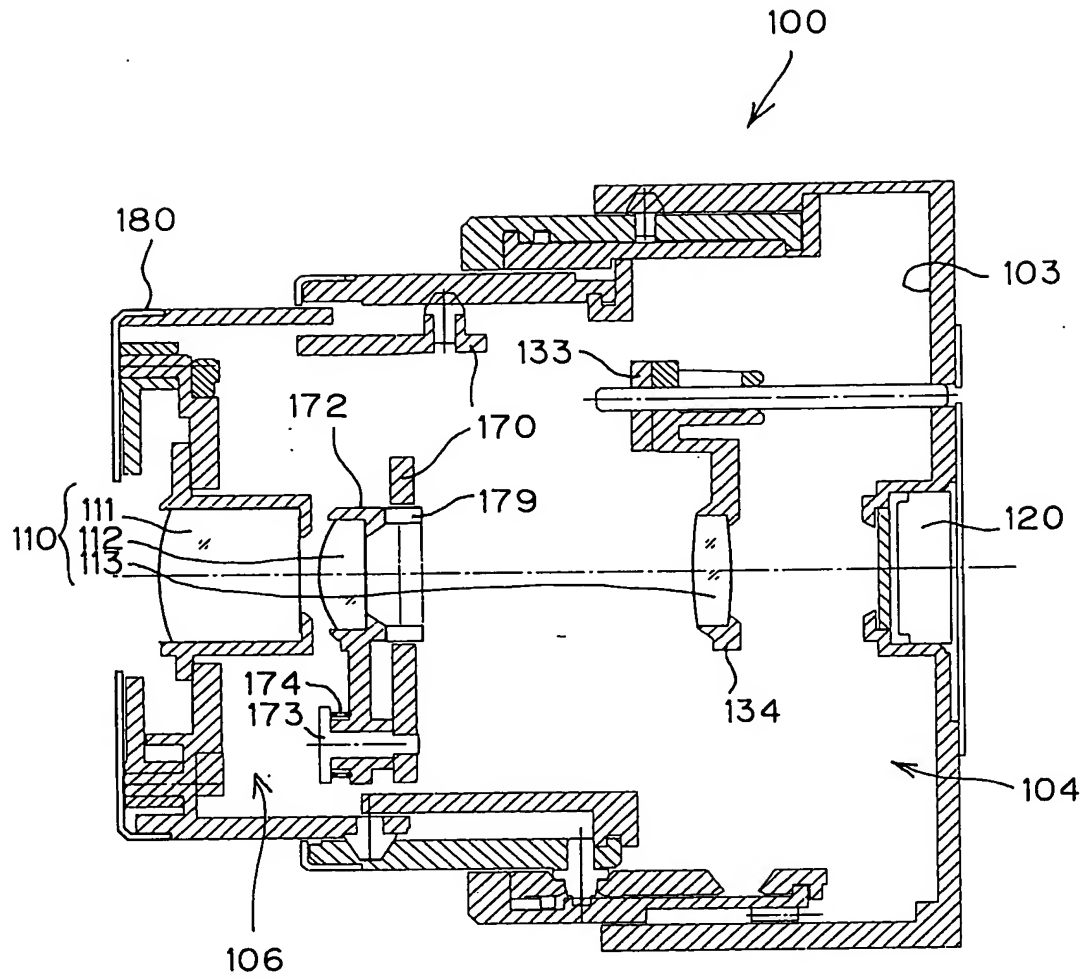


Fig.48

48/58

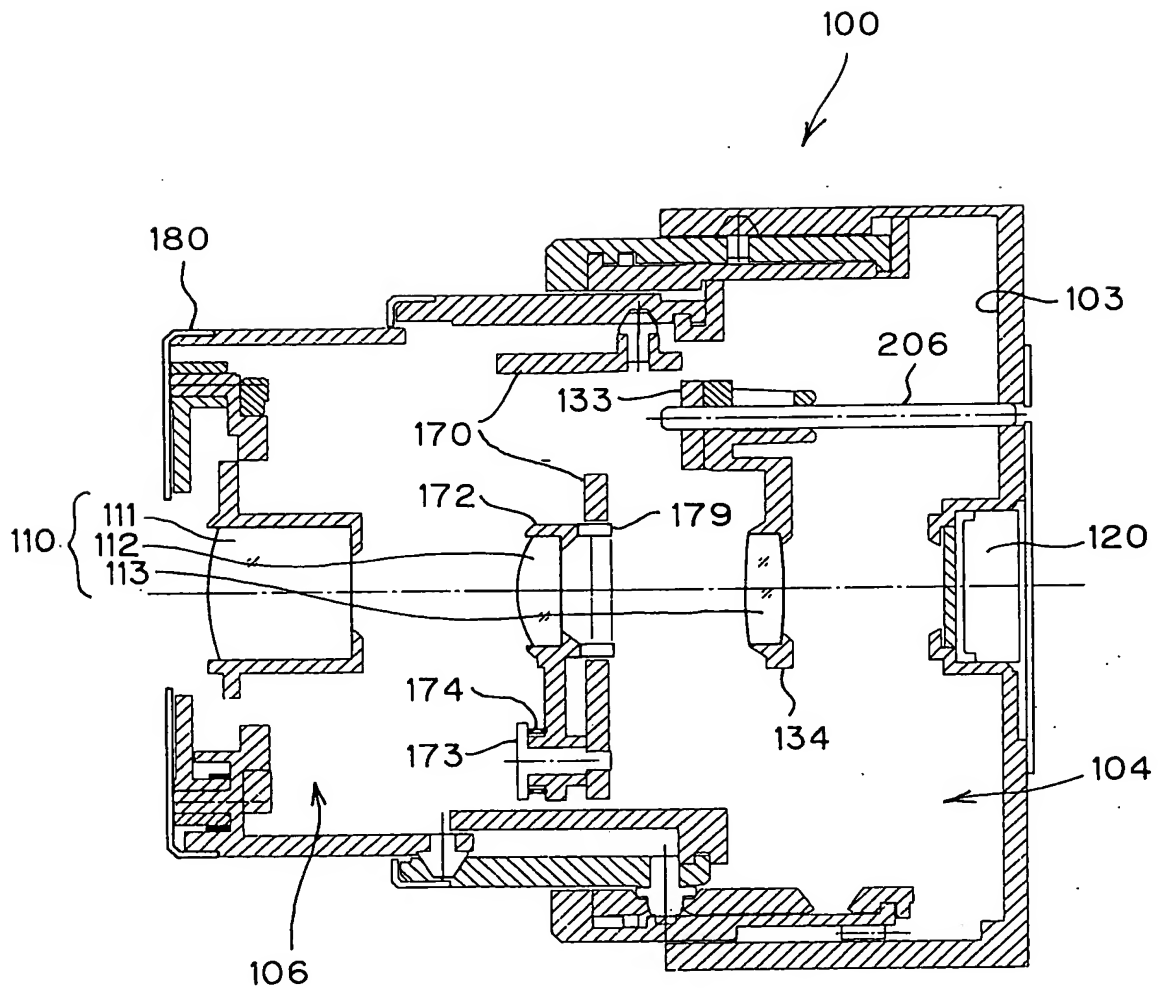


Fig.49



49/58

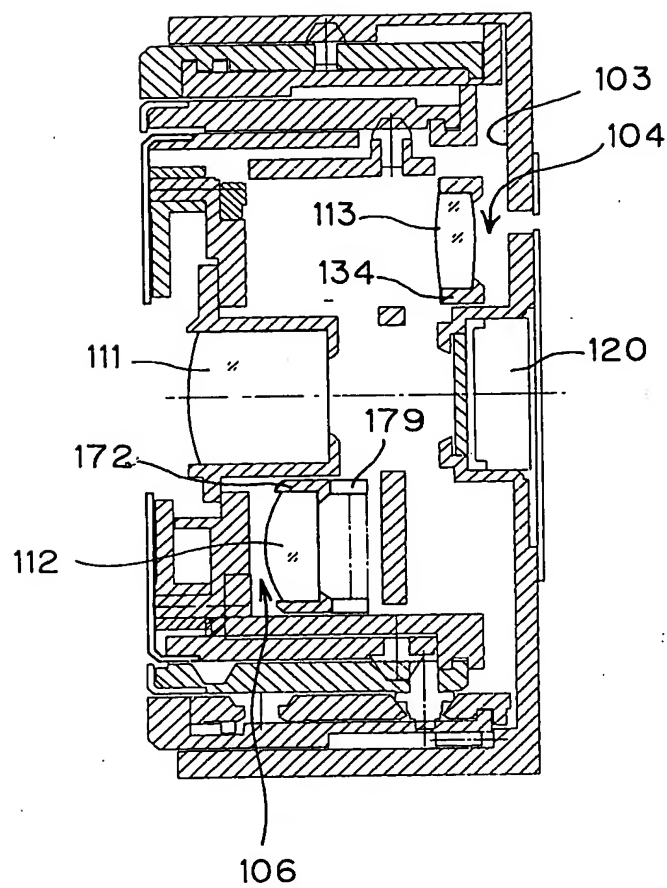


Fig.50

50/58

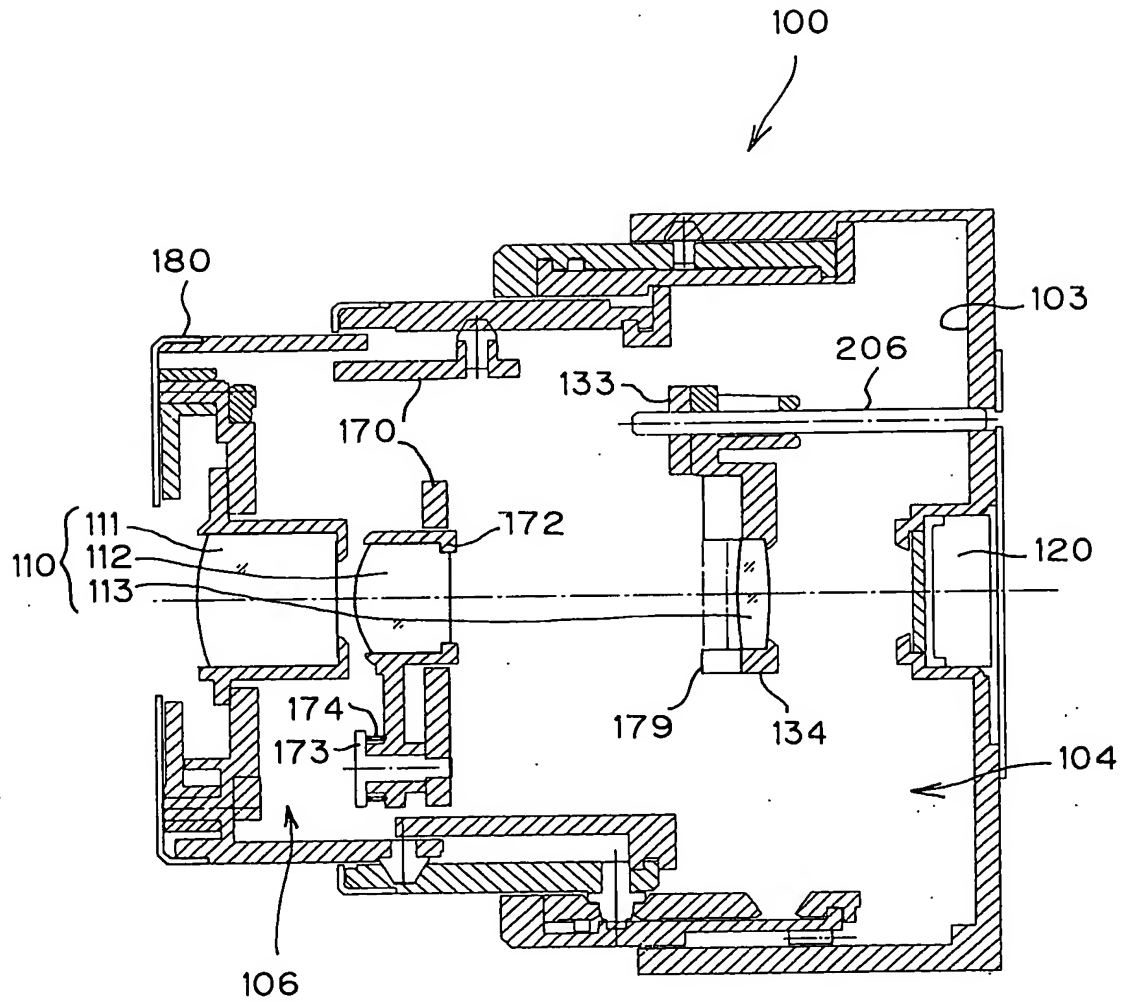


Fig.51

51/58

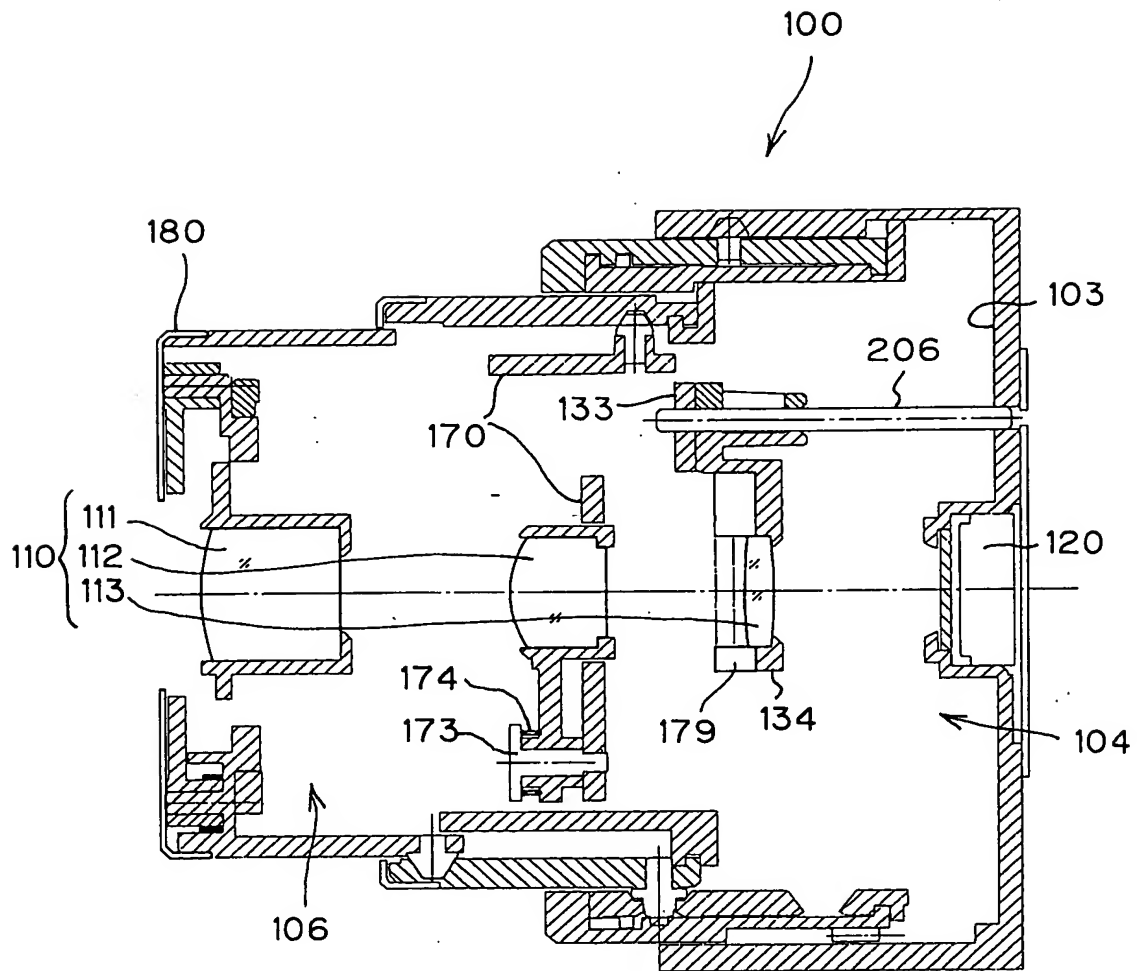


Fig.52

52/58

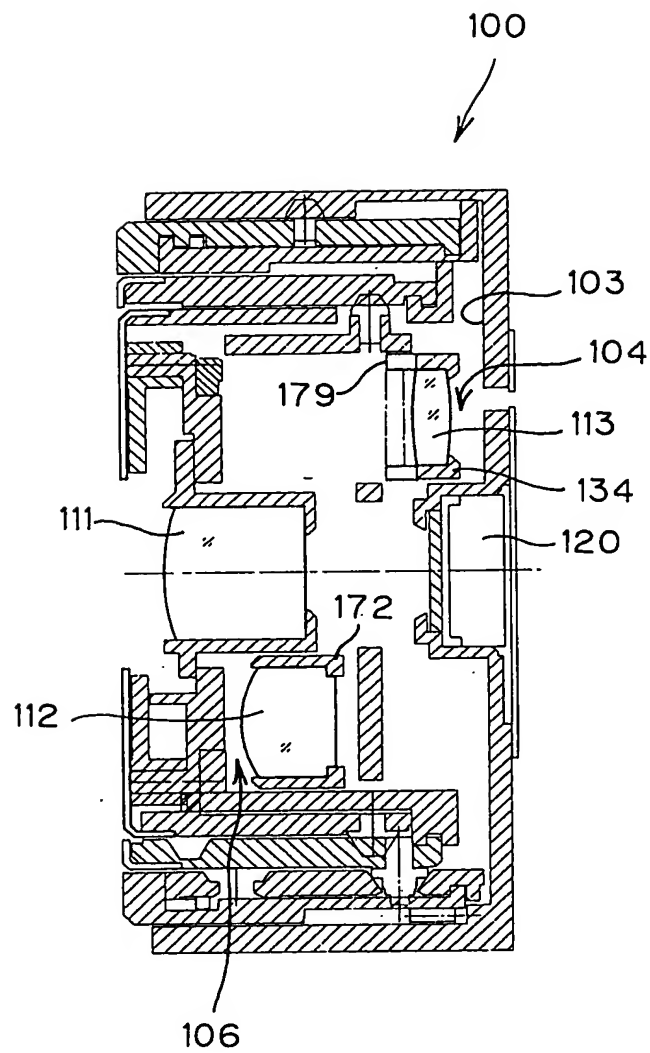


Fig.53

53/58

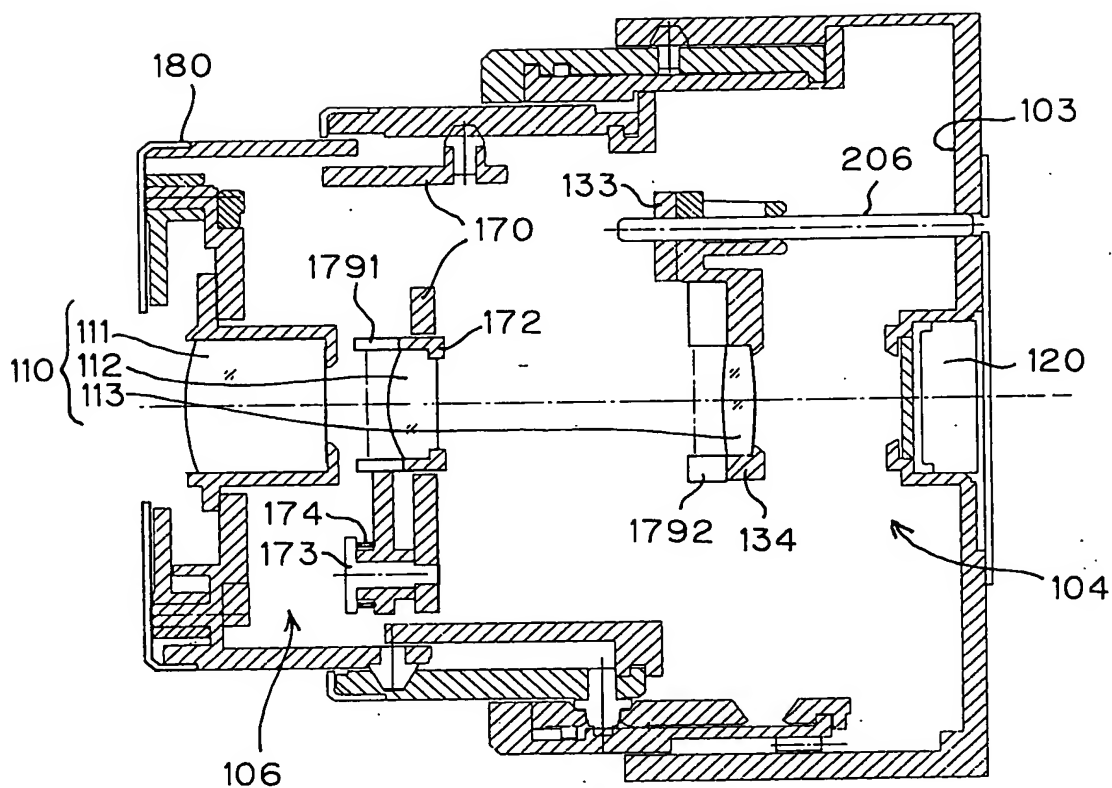


Fig.54

54/58

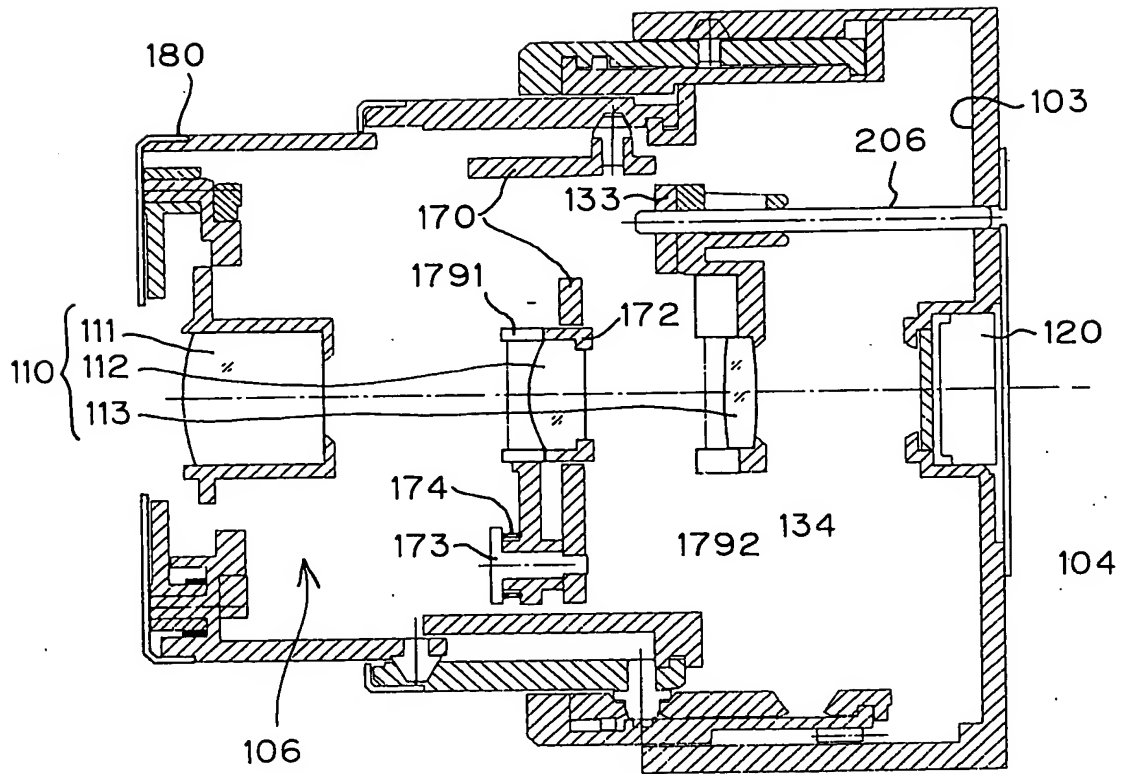


Fig.55

55/58

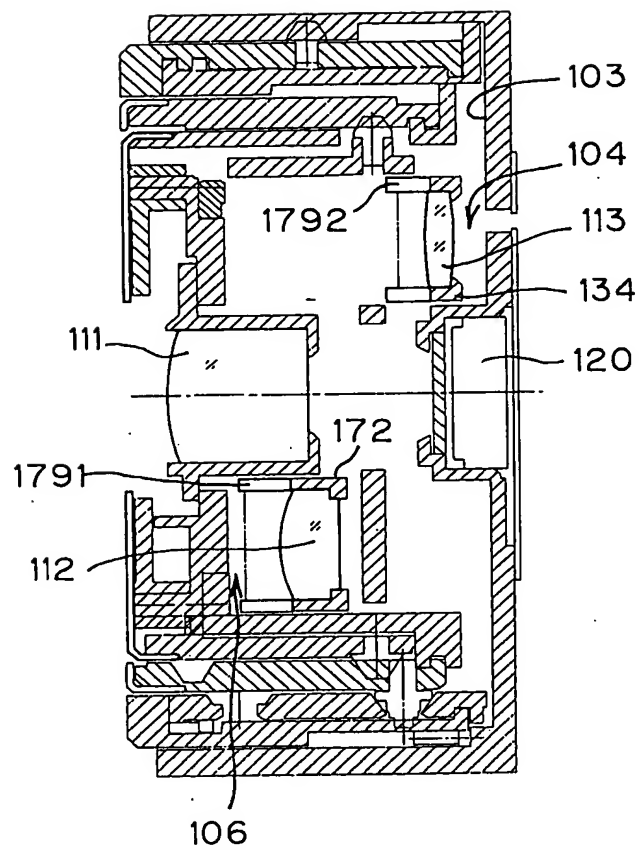


Fig.56

56/58

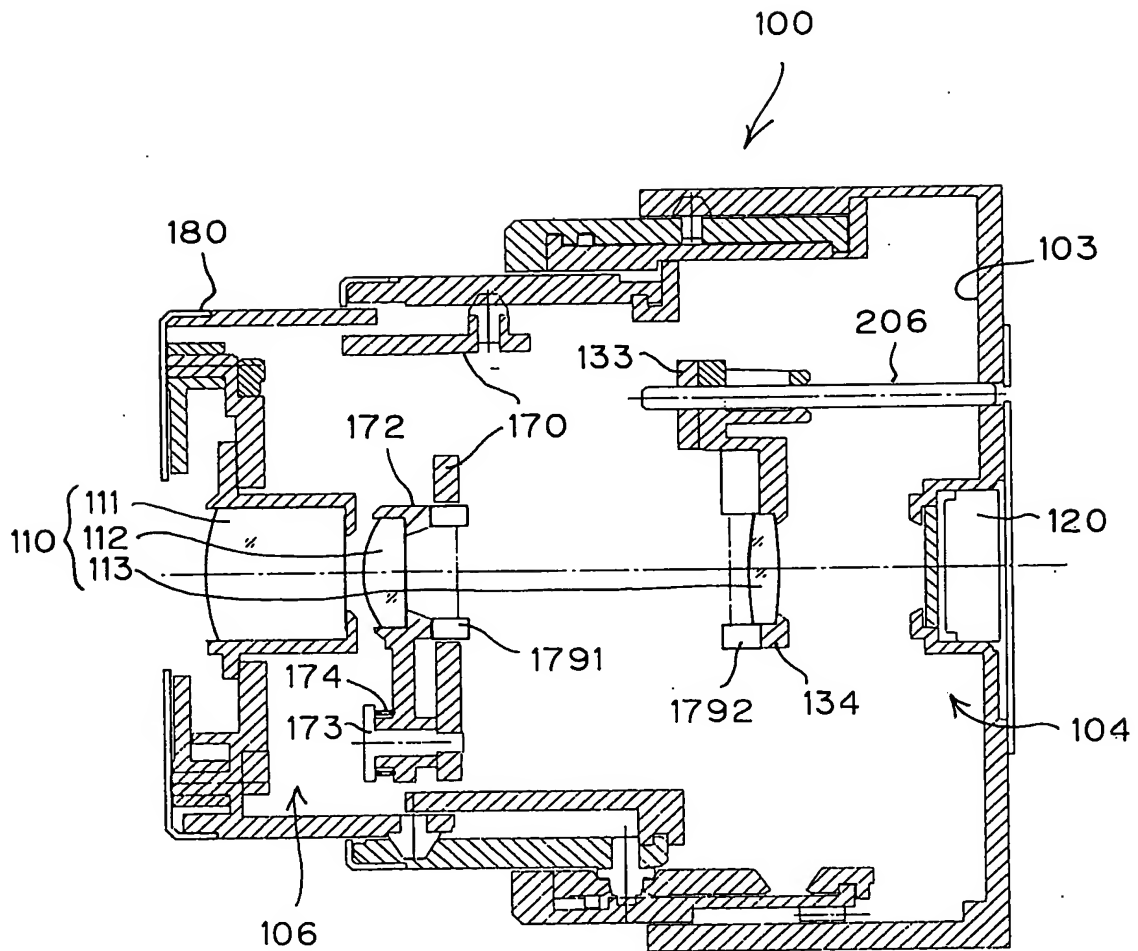


Fig.57



57/58

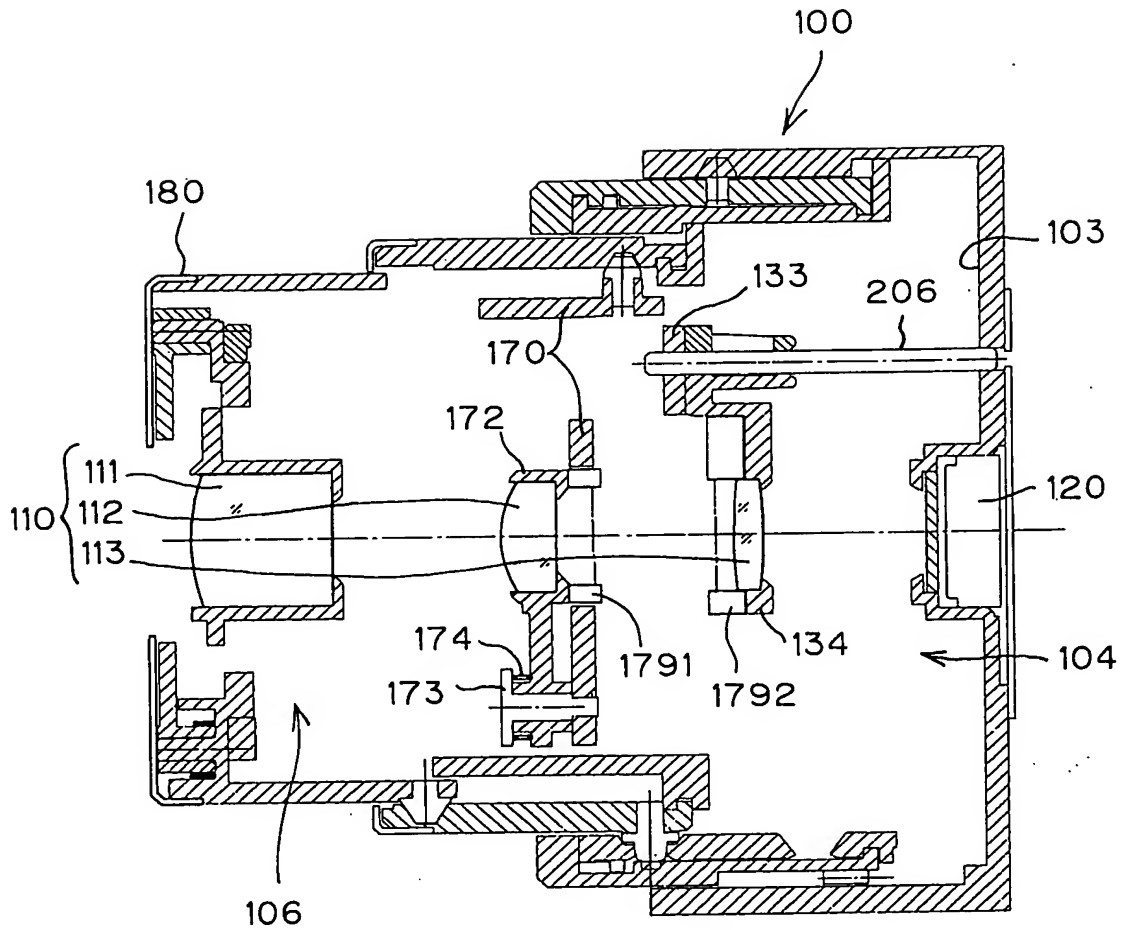


Fig.58

58/58

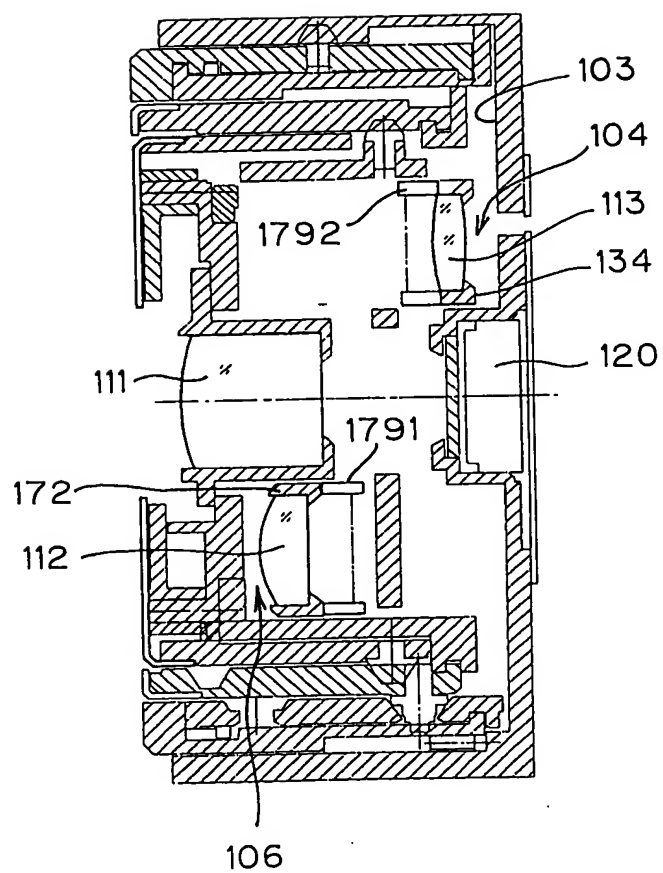


Fig.59